Seventy-third session
Item 134 of the preliminary list*
Financial reports and audited financial statements, and
reports of the Board of Auditors

Second annual progress report of the Board of Auditors on
the implementation of the information and communications
technology strategy

Note by the Secretary-General

The Secretary-General has the honour to transmit herewith to the General
Assembly a letter dated 24 July 2018 from the Chair of the Board of Auditors together
with the report of the Board on progress in the implementation of the information and
communications technology strategy.

* A/73/50.
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Letter of transmittal

Letter dated 24 July 2018 from the Chair of the Board of Auditors addressed to the President of the General Assembly

I have the honour to transmit to you herewith the second report of the Board of Auditors on the implementation of the information and communications technology strategy for the United Nations.

(Signed) Rajiv Mehrishi
Comptroller and Auditor General of India
Chair of the Board of Auditors
(Lead Auditor)
## Information and communications technology: key facts

### Budget and resources

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
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<tbody>
<tr>
<td>Information and communications technology (ICT) resources, excluding Umoja, for the biennium 2016–2017</td>
<td>$1,372.8 million</td>
</tr>
<tr>
<td>Estimated percentage of the annualized ICT budget relating to peacekeeping operations (2016/17)</td>
<td>67.95 per cent</td>
</tr>
<tr>
<td>Number of applications in use across the United Nations, down from 2,340 in 2014</td>
<td>1,220</td>
</tr>
<tr>
<td>Number of locations in which ICT is used</td>
<td>594</td>
</tr>
</tbody>
</table>

### Timeline

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>October 2014</td>
<td>The Secretary-General submitted the ICT strategy (A/69/517)</td>
</tr>
<tr>
<td>December 2014</td>
<td>The General Assembly adopted its resolution 69/262, in which it endorsed the ICT strategy</td>
</tr>
<tr>
<td>December 2015</td>
<td>The Board of Auditors submitted its report on progress in the handling of ICT affairs in the Secretariat (A/70/581)</td>
</tr>
<tr>
<td>February 2016</td>
<td>The Advisory Committee on Administrative and Budgetary Questions submitted its report on progress in the handling of ICT affairs in the Secretariat (A/70/755) and recommended that the Board of Auditors submit an annual progress report during the five-year implementation period of the ICT strategy</td>
</tr>
<tr>
<td>April 2016</td>
<td>The General Assembly adopted resolution 70/238 B, in which it endorsed the conclusions and recommendations contained in the report of the Advisory Committee (A/70/755)</td>
</tr>
<tr>
<td>September 2016</td>
<td>The Secretary-General submitted his second progress report on the status of implementation of the ICT strategy for the United Nations (A/71/400)</td>
</tr>
<tr>
<td>July 2017</td>
<td>The Board of Auditors submitted its first annual progress report on the implementation of the ICT strategy for the United Nations (A/72/151) in pursuance of the recommendation of the Advisory Committee on Administrative and Budgetary Questions</td>
</tr>
<tr>
<td>April 2018</td>
<td>The Secretary-General submitted his third progress report on the status of implementation of the ICT strategy for the United Nations (A/72/755/Rev.1)</td>
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</tr>
<tr>
<td><strong>Strategy</strong></td>
<td>Number of strategic projects underpinning the strategy being reported on by the Office of Information and Communications Technology in document A/71/400. Of 20 projects, 12 have been reported as completed</td>
</tr>
<tr>
<td><strong>2014–2020</strong></td>
<td>The five-year time frame of 2013–2017 indicated in the strategic road map (A/69/517, annex I) has been revised to 2014–2020, in line with the Secretary-General’s second report on the status of implementation of the ICT strategy for the United Nations (A/71/400)</td>
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Second annual progress report of the Board of Auditors on the implementation of the information and communications technology strategy for the United Nations

Summary

Introduction

In 2014, at its sixty-ninth session, the General Assembly adopted its resolution 69/262, in which it endorsed the information and communications technology (ICT) strategy for the United Nations proposed in the report of the Secretary-General on ICT in the United Nations (A/69/517). The idea behind the strategy was to create a unified global provision of ICT to enable the successful delivery of the mandate of the United Nations.

To date, the Secretary-General has submitted three progress reports on the status of implementation of the strategy: the first (A/70/364 and A/70/364/Corr.1) in September 2015, the second (A/71/400) in September 2016 and the third (A/72/755/Rev.1) in April 2018.

The Board of Auditors submitted its report on progress in the handling of ICT affairs in the Secretariat (A/70/581) to the General Assembly in December 2015. After considering that report, the Advisory Committee on Administrative and Budgetary Questions recommended to the Assembly that it request that the Board submit an annual progress report during the five-year implementation period of the ICT strategy, and the Assembly endorsed that recommendation in its resolution 70/238 B. The Board submitted its first annual progress report (A/72/151) in July 2017, in compliance with that resolution. The present report is the second annual progress report of the Board; it provides an examination of the implementation of the strategy during 2017.

Key findings

Reporting

The Board noted that the Administration had not provided all the information sought by the General Assembly to be included in the third progress report on the implementation of the ICT strategy.

Governance and leadership

Governance framework

The Board noted that the Information and Communication Technology Executive Committee had not held any meetings in 2017. The Board also noted that the Information and Communications Technology Board, the governance body at the next level, had met only once, in March 2017, in a deviation from its mandated schedule of meeting at least once every six weeks.

The Board is of the opinion that, while governance enablers such as frameworks and structures have been put in place, practices are not in line with the prescribed framework.
Performance management

The Board noted that, although 29 ICT performance management metrics had been drawn up, covering strategic, management and operational areas, the performance management framework had not been implemented, owing to lack of resources.

Policies and compliance

The Board observed that policy gaps in areas of emerging concern, such as the outsourcing of ICT services, end-user device usage, information-sharing, open data and the reuse and safe disposal of decommissioned ICT equipment, had yet to be identified and addressed.

Project implementation

The Board noted that the extensions given to the eight ongoing projects in 2017 ranged from 9 to 37 months. The Board also noted that the time overruns for those ongoing projects ranged from 9 to 42 months compared with the original road map.

Modernization

Umoja mainstreaming

The Board noted that the approach to mainstreaming had shifted significantly since the strategy had begun to be implemented. The Board appreciates the fact that the completion of this project is interlinked with the deployment schedule and stabilization of Umoja. The Board is of the view that the Administration must prepare carefully for the eventual mainstreaming of Umoja to ensure that the process is carried out smoothly.

Information security

The Board noted that multiple systems — the open-source ticket request system at the Economic Commission for Latin America and the Caribbean, BMC Service Desk Express at the Office of the United Nations High Commissioner for Human Rights, and iNeed customer relationship management in the Office of Information and Communications Technology — continued to be in use to track security incidents. It found that the coverage of the managed intrusion detection service was limited to specific networks.

The Board also observed that the strategic project known as the “10-point action plan”, undertaken to address the most urgent shortcomings in information security, had been reported as being 100 per cent complete in the third progress report of the Secretary-General, although the implementation of some of the 10 initiatives, such as intrusion detection, the promulgation of draft policies and the classification of information assets, were still ongoing as of March 2018.

Transformation

Application rationalization

The Board noted that phase I of the project, aimed at application rationalization/consolidation, had been completed in July 2015, and that it had been reported in the second progress report of the Secretary-General that the number of applications had been reduced from 2,340 to 1,652 and that the goal was to further reduce that number to 1,000 by 2020. The Board also noted that the number of applications had been further reduced to 1,220 by 2017. The Board observed
duplication in terms of applications that served a single functional area, leaving scope for further rationalization below the targeted 1,000 applications by 2020.

**Innovation**

The Board was informed that plans called for five technology innovation labs to be set up, in Egypt, Finland, Germany, Hungary and Malaysia. The Board was also informed that budget and space had been committed for two of the Labs, while no budget had been committed for the other three, although they were expected to be launched by the end of 2018.

**Global sourcing**

The Board observed that successive reports of the Secretary-General had been silent with regard to how many global sourcing opportunities had been identified. The timeline of the global sourcing strategy project, which had initially run until March 2017, had now been extended to February 2019.

**Recommendations**

While the recommendations of the Board are presented in detail in the present report, its main recommendations are that the Administration:

(a) **Follow appropriate processes and practices of the governance framework to meet the business goals of the Organization through the implementation of the ICT strategy;**

(b) **Establish a performance management framework with suitable metrics and benchmarks that help align the ICT initiatives with the strategic goal of the United Nations within an established time frame;**

(c) **Proactively engage with user departments to identify policy gaps in emerging areas and draw up action plans to frame such policies;**

(d) **Take appropriate measures to mitigate risks related to the project components under Umoja mainstreaming and ensure that the Office of Information and Communications Technology, in conjunction with the Umoja project office, ensures knowledge transfer to facilitate Umoja mainstreaming as and when it happens;**

(e) **Monitor the setting-up of the United Nations Technology Innovation Labs closely to ensure adherence to the prescribed timelines;**

(f) **Identify and document global sourcing opportunities along with an estimation of savings.**
I. Background

1. In its resolution 69/262, the General Assembly endorsed the information and communications technology (ICT) strategy for the United Nations proposed in the report of the Secretary-General on ICT in the United Nations (A/69/517). The strategy is focused on five major areas or key drivers, namely, a strengthened governance and leadership framework, modernization in support of organizational priorities, the transformation of ICT delivery, innovation to foster new technological solutions in the long term, and optimal use of ICT resources. The original strategic road map is provided in annex II.

2. To date, the Secretary-General has submitted three progress reports on the status of implementation of the ICT strategy: the first (A/70/364 and A/70/364/Corr.1) in September 2015, the second (A/71/400) in September 2016 and the third (A/72/755/Rev.1) in April 2018.

II. Mandate, scope and methodology

3. The Advisory Committee on Administrative and Budgetary Questions, after considering the report of the Board on progress in the handling of ICT affairs in the Secretariat (A/70/581), recommended to the General Assembly that it request that the Board submit an annual report during the five-year implementation period of the ICT strategy. The Assembly endorsed the recommendation in its resolution 70/238 B. The first progress report on the implementation of the ICT strategy, in compliance with that resolution, was submitted by the Board in July 2017.

4. The present report is the second annual progress report submitted in compliance with resolution 70/238 B and is based on an examination of the implementation of the ICT strategy during 2017. The audit was conducted from 5 to 29 March 2018. The report covers matters that, in the opinion of the Board, should be brought to the attention of the General Assembly.

III. Findings and recommendations

A. Follow-up to previous recommendations of the Board of Auditors

5. Of the 35 pending recommendations of the Board up to the year ended 31 December 2016, 8 (23 per cent) have been fully implemented, 25 (71 per cent) are under implementation, one (3 per cent) has not been implemented and the implementation of one (3 per cent) has been overtaken by events. While the Board notes that the percentage of implementation has improved over the past year, it stresses that 74 per cent of the recommendations have still not been implemented or are under implementation. The Board exhorts the Administration to take timely action on its recommendations so that the deficiencies noted are addressed quickly.

6. The details of the status of implementation of the recommendations are contained in annex I.

B. Reporting

7. The General Assembly, after considering the second report of the Secretary-General on the status of implementation of the ICT strategy for the United Nations (A/71/400) and the related report of the Advisory Committee on Administrative and
Budgetary Questions, requested, in its resolution 71/272 B, that the Secretary-General provide updated information on, inter alia:

(a) Specified objectives;
(b) Benchmarks;
(c) Indicators of tangible progress and benefits in order to assess performance;
(d) Qualitative and quantitative benefits;
(e) Risk management and mitigation mechanisms to ensure appropriate decision-making with respect to the assessment of the implementation of the strategy.

8. In addition, the General Assembly requested the Secretary-General:

(a) To formulate a system-wide policy for the reuse and safe disposal of decommissioned ICT equipment and to provide an update thereon in his next progress report;
(b) To provide in his next progress report a detailed update on progress achieved in strengthening coordination among all Secretariat entities on ICT activities, as well as with regard to implementing the ICT strategy and compliance with the provisions of the bulletin of the Secretary-General on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11);
(c) In his capacity as Chair of the United Nations System Chief Executives Board for Coordination, to invite the heads of United Nations entities to consider the possible harmonization and sharing of services as well as the related costs of ICT, as appropriate, in particular at field locations, and to report thereon in the context of future progress reports;
(d) To refine his analysis of existing applications and further rationalize and reduce 1,000 applications that are expected to remain in 2020, and to report thereon in his next progress report;
(e) To ensure the expeditious completion of the remaining initiative of the 10-point action plan to strengthen information security, update Member States regularly on its progress and provide information thereon in his next progress report;
(f) To provide in his next progress report an update on progress achieved in ensuring a smooth and timely transfer of responsibilities from the Umoja project to corresponding entities within the Secretariat.

9. The Board observed that the Secretary-General, in his third report on the status of implementation of the ICT strategy, had provided information on benchmarks and benefits to assess performance so as to ensure appropriate decision-making in a dispersed manner on a few areas and had made sporadic mention of coordination achieved with specific entities on such projects as global engineering, conferencing and global sourcing.

10. Furthermore, the Board noted that in his report, the Secretary-General neither indicated the formulation of a policy for the reuse and safe disposal of decommissioned ICT equipment nor provided an update on the progress made in inviting heads of United Nations entities to consider the possible harmonization and sharing of services as well as the related costs of ICT. The Board also noted that no proposal had been made on rationalization to further reduce the number of applications below 1,000.

11. The Administration stated that the progress report of the Secretary-General had been submitted at a high level and not as a manifesto of projects. While the Board agrees that the General Assembly should be presented with a high-level report, it
holds that the details specifically sought by the Assembly should invariably be provided.

C. Governance and leadership

Governance framework

12. The governance bodies/authorities that together establish a governance framework for the United Nations Secretariat are the Information and Communication Technology Executive Committee, the Chief Information Technology Officer, the Information and Communications Technology Board, the Project Review Committee, ICT committees in departments and offices away from Headquarters, the Information and Communications Technology Policy Committee, the Architecture Review Board, the Software Development Coordination Group and an ICT focal point network.

13. The Information and Communication Technology Executive Committee, chaired by the Under-Secretary-General for Management, is the highest-level decision-making body in the Secretariat on overall ICT strategic direction and prioritization and is expected to meet twice a year. The Executive Committee is to review the progress made in the implementation of the ICT strategy and the identification and mitigation of risks on an enterprise-wide basis. The Board noted that the Committee had not met during 2017.

14. The ICT Board is an executive-level advisory body chaired by the Chief Information Technology Officer and comprises members appointed by the Secretary-General. It is responsible for ensuring coherent and coordinated global usage of ICT across departments and duty stations in line with the objectives of the Secretariat and the general policy direction provided by the ICT Executive Committee. The ICT Board is mandated to meet at least once every six weeks. The Board of Auditors observed that the ICT Board had met only once during 2017, in March. At that meeting, an update on progress in the implementation of the ICT strategy had been presented, highlighting the challenges encountered in the consolidation of resources, compliance with governance aspects, the non-release of ICT support personnel to enterprise service delivery centres, the requirement for security reviews of systems, the completion of security awareness training, the classification of information assets, capital investment in ICT and additional investment to support innovation and analytics.

15. The ICT committees are internal or local groups established by departments and offices away from Headquarters following the pattern of the ICT Board. They are tasked with establishing departmental strategies aligned with the overall objectives of the Secretariat, maintaining and updating information on departmental systems, resources and assets, reviewing existing systems to confirm their cost-effectiveness, and ensuring that standard methodologies are consistently used in ICT projects.

16. The Board observed that some responsibilities of the ICT committees overlapped with those of other structures within the governance framework, without established procedures in terms of hierarchy. For example:

(a) Both the ICT committees and the Enterprise Project Management Office of the Office of Information and Communications Technology were responsible for ensuring that standard methodologies were consistently used in ICT projects, although the scope of the committees was limited to departmental or regional projects, while the Enterprise Project Management Office interacted with all the departments and offices in the Secretariat;
(b) The responsibility for the establishment of departmental strategies aligned with the overall objectives of the Secretariat was assigned to the individual heads of ICT units in the regions as well as to the ICT committees.

17. The ICT Policy Committee, chaired by the Chief of Policy, Office of Information and Communications Technology, is tasked with identifying the gaps in Secretariat-wide ICT policies and technical procedures, determining their scope, assigning the drafting of policies to appropriate subject matter experts, and reviewing and adopting their content. The ICT Policy Committee is to meet every month in accordance with its terms of reference.

18. The Board noted that the ICT Policy Committee had met only twice during 2017, in March and April, when it had decided that a priority list regarding the large number of ICT policies awaiting revision should be drawn up. The Board noted that no further meetings of the Policy Committee had been held in 2017 and no decisions on the matter of policy revision had been taken.

19. The Board is of the opinion that, while governance enablers such as frameworks and structures have been put in place, practices are not in line with the prescribed framework.

20. The Administration stated that there were no consequences for non-compliance with governance, and therefore no compulsion to be compliant. The Board holds that an effective implementation mechanism, with positive and negative consequences for action and inaction, is needed to convey the intent of top management across the Organization and ensure the implementation of such initiatives as the ICT strategy.

Project management framework

21. The Board noted that monthly progress reports were being submitted to the project management board, and a standard project management template established by the Enterprise Project Management Office was being followed. However, the Board observed that information on benefits assessment, costing, benefits realized and lessons-learned documents that were part of the project management framework was not evident in relation to these projects. The Board is of the view that the non-inclusion of information on strategic projects precludes the measurement of projected challenges. Furthermore, the Board noted that periodic reporting on projects to governance bodies such as the ICT Executive Committee and the ICT Board had not been carried out, despite the fact that it was required according to the project management handbook.

Performance management

22. One of the critical roles of ICT governance is to monitor the performance of ICT activities and ensure its alignment with the overall goals of the Organization. According to the strategy, the performance management framework will strengthen the management and monitoring of ICT strategic programmes and will demonstrate the value of ICT. The responsibilities of the Enterprise Project Management Office include establishing and implementing a standardized approach to ICT performance management, including metrics, benchmarks and reporting, for all ICT units throughout the Secretariat.

23. The Board noted that, although 29 ICT performance management metrics had been drawn up, covering strategic, management and operational areas, the performance management framework had not been implemented, owing to lack of resources.

24. The Board, however, found no evidence that the issue of lack of resources for the implementation of the performance management framework had been deliberated
on by the governance bodies. In the absence of the implementation of a performance measurement framework three and a half years after the adoption of the ICT strategy, it is not clear how the established governance framework monitors the implementation of the strategy and ensures its alignment with the business goals of the United Nations.

25. **The Board recommends that appropriate processes and practices of the governance framework be followed so that the business goals of the Organization are met through the implementation of the ICT strategy.**

26. **The Board also recommends that the Administration establish a performance management framework with suitable metrics and benchmarks that help align the ICT initiatives with the strategic goal of the United Nations within an established time frame.**

27. The Administration informed the Board that resources used for various purposes had been reduced by the General Assembly in its resolution 72/261, and added that the reduction in resources would make it difficult for the Administration to implement the recommendation.

### ICT policy and compliance

28. ICT policy and compliance was taken up as a distinct strategic project with the goal of issuing a body of ICT policies and technical procedures, with a targeted project completion date of 30 September 2015. The scope of the project was subsequently modified to include compliance with policies and procedures, and the project completion date was extended to 31 December 2016. The project was reported as being 100 per cent complete in the third progress report of the Secretary-General.

29. The Board noted that, as of March 2018, 42 policies had been issued since 2001. These consisted of 6 policies on acceptable use, 3 on applications, 2 relating to asset management, 4 on governance, 4 relating to information management, 9 pertaining to infrastructure and 14 relating to security. The Board also noted that six policies, covering the use of mobile devices, videoconferencing etiquette, digital signatures, software asset management, the use of email services and the use of telephony services, were under various stages of consultation and development. In addition, the Board observed that only one new policy, on cloud computing, had been promulgated during 2017.

30. The Board observed that no policies on emerging areas such as the outsourcing of ICT services, end-user device usage, information-sharing, open data and the reuse and safe disposal of decommissioned ICT equipment, had been promulgated to date.

31. The ICT policies issued can be classified as follows:

   (a) Secretary-General’s bulletins;
   (b) Administrative instructions;
   (c) Information circulars;
   (d) ICT technical procedures;
   (e) ICT guidelines;
   (f) Others, such as action plans, policy directives, etc.

32. The Board noted that, of the 42 policies, 6 were Secretary-General’s bulletins, 3 were administrative instructions, 5 were information circulars, 5 were guidelines and 2 were “others”. The remaining 21 were ICT technical procedures.
33. Secretary-General’s bulletins and administrative instructions remain in force until they are amended or abolished, while information circulars are in force until they expire. The Board was informed that ICT technical procedures were to be reviewed once a year except for the technical procedure for security incident response, which was to be reviewed twice a year.

34. The Board noted that, of the 14 ICT technical procedures that were due for revision as at 1 January 2017, only one had been revised, in March 2017. By the end of 2017, seven more ICT technical procedures had become due for revision but had not been revised. The Board noted that the technical procedure on mobile devices, due for revision in September 2017, had been revised in April 2018.

35. The Chair of the ICT Policy Committee, expressing concern about the large number of policies awaiting revision, tasked one of its members in March 2017 with coordinating with policy owners to draw up a priority list and a plan setting out what would be reviewed in 2017 by the Committee. However, the Board noted that the Policy Committee had met only twice during 2017, when it had considered two new policy drafts and one scheduled revision. The Board is of the view that the pace of promulgation of new and revised policies must be accelerated in order to keep abreast with the rapidly changing technology landscape. While the Administration informed the Board that the technical procedures had been reviewed and revisions were unnecessary, no documentation supporting such review were provided to the Board.

36. The ICT Policies and Procedures Section of the Global Services Division is mandated to monitor compliance with ICT policies and standards issued across the Secretariat. During 2017, the Division undertook detailed compliance reviews of specific policies at the Regional Technology Centre-Americas, which were expected to be completed by April 2018. The Administration stated that one full-time-equivalent employee (P-3) and one half-time employee (P-5) had performed a detailed compliance review at the Centre.

37. The Board noted that an initiative for policy self-assessment had been undertaken in May 2017. However, the initiative targeted reporting on only 3 out of the 42 policies currently in force. The Administration informed the Board that it had focused only on information security policies and had identified the most important policies for self-assessment, on the basis of the risks related to non-compliance with those policies. The Board noted that, as of March 2018, only 9 out of 37 Secretariat entities had responded to the self-assessment report template that had been circulated as part of this exercise, of which only 3 had reported full compliance.

38. The Administration stated that the Regional Technology Centre had sought an extension of the deadline for the reporting, and the Administration was following up with the departments from which responses were awaited. The Administration also stated that the United Nations would establish a Department of Management, Strategy, Policy and Compliance and would explore options for leveraging these new functions to improve compliance. In addition, it stated that a combination of resource reductions and reform in 2017 had caused efforts to stall.

39. While acknowledging the reply of the Administration, the Board observed that, in accordance with the Secretary-General’s bulletin on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11), the Administration continued to hold responsibility for monitoring compliance with promulgated policies and technical standards until such time as any new structure with overlapping responsibilities had been created.

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1 Regional technology centres are responsible for harmonizing ICT services across regions, institutionalizing governance and implementing the ICT strategy.
40. Furthermore, the Board observed that no matters regarding gaps in existing policies or any proposed shift in establishing the compliance function had been brought to the attention of the ICT Policy Committee during 2017.

41. **The Board recommends that the Administration proactively engage with user departments to identify policy gaps in emerging areas and draw up action plans to frame such policies.**

**Project implementation**

42. In his first report on the status of implementation of the strategy (A/70/364), the Secretary-General reported that 45 per cent of the strategic projects had been completed, with the remaining 55 per cent being on schedule for completion. In his second progress report, he reported that 7 of the 20 projects had been completed. Of the remaining 13 projects, the scope of 10 had been modified or had been the subject of a request for modification that had been submitted to the project management board for approval.

43. In its first annual progress report, the Board had observed that modifications in the scope of nearly half of the strategic projects indicated that initial project formulation had not been comprehensive and that some activities and milestones might not have been included in project formulation.

44. In his third report on the status of implementation of the strategy (A/72/755/Rev.1), the Secretary-General reported that, out of the remaining 13 projects, 5 had been completed, and change requests had been approved by the project management board in respect of the remaining 8, which had been made to adjust the timelines of the projects, to phase the projects to enable better tracking or to close projects that had been fast-tracked. The Board noted that extensions ranging from 9 to 37 months had been given to the eight ongoing projects in 2017, with the cumulative time overruns for those projects ranging from 9 to 42 months compared with the original road map.

**Human resources in ICT**

*Capacity-building and the creation of job profiles*

45. The strategy reflects the fact that ICT staff and their expertise are important assets in its implementation and that performance management and the training of staff are interdependent. The Board had reported a shortfall in the achievement of planned targets for capacity-building in terms of substantive and technical information technology skills in its first annual progress report and recommended that the Administration ensure that sufficient funds were earmarked for the implementation of the training plan.

46. In his third report, the Secretary-General stated that additional staff had undertaken training, spanning over 22 ICT courses, and that skills assessment was ongoing. The Administration informed the Board that 89 personnel of the Office of Information and Communications Technology had been trained during technical and substantive ICT training sessions in 2017. The Board was also informed that, while the Office had requested $395,000 for training in technical and substantive ICT skills in 2017, only $162,953 had been received, in three tranches: $30,963 initially, $15,509 in September 2017 and $116,481 in December 2017. In addition, the Administration informed the Board that it had been able to spend only 70 per cent of the funds because most of the them had been disbursed in December 2017.

47. One of the components of the strategy is that the Office of Information and Communications Technology will increase the level of professionalism among staff and ensure that appropriate certifications needed for the performance of ICT functions
are obtained. The Board noted that the Administration had been unable to provide data on the number of certifications obtained by ICT staff across the Secretariat, as it did not maintain such data.

48. The Administration replied that, although it was unable to provide a list of certifications achieved for each person, that did not mean that no progress had been made in this area. Many of the training classes ended with a certification. For example, Information Technology Infrastructure Library and PRINCE2 training provided certification upon the completion and passing of the relevant examination.

49. The Board acknowledges the response of the Administration, but is of the view that certifications should be achieved and a record thereof maintained.

50. The Board recommends that the Office of Information and Communications Technology make efforts to ensure that appropriate certifications needed for the performance of ICT functions are obtained and recorded appropriately.

D. Modernization

Umoja mainstreaming

51. Umoja mainstreaming entails the transfer of responsibilities from the Umoja project to the corresponding entities within the Secretariat. The General Assembly, in its resolution 70/248 A, requested the Secretary-General to develop detailed transition plans for the long-term support arrangements for and mainstreaming of Umoja. The Secretary-General designated responsibility for mainstreaming the technical component of Umoja to the Chief Information Technology Officer. In its resolution 71/272 B, the Assembly reiterated the importance of ensuring a smooth and timely transfer of responsibilities from the Umoja project to corresponding entities within the Secretariat.

52. The Board was informed that the mainstreaming process would be a fairly complex transition involving the reprofiling of resources, the reorganization of functions and the cross-training of personnel, as well as the downsizing of the project team and capacity-building in the business area.

53. The Administration stated that the eighth and ninth progress reports of the Secretary-General on the enterprise planning system had laid out the reorganization of functions and reprofiling of resources, which would ensure that the Umoja project would transfer to the Office of Information and Communications Technology an integrated and well-equipped techno-functional team to support the maintenance of, and continuous improvements in, Umoja functionality. A part of the current Umoja team would also be mainstreamed into the business area. The Administration added that the mainstreaming would continue to be presented to the General Assembly through Umoja progress reports. In addition, it stated that the mainstreaming of Umoja personnel was expected to occur as a “lift and shift” once the project had been successfully completed, and could not be expedited without compromising the development and deployment of Umoja Extension 2.

54. The Board noted that the approach taken to the mainstreaming of Umoja had shifted significantly since the implementation of the strategy, and that it appreciated

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2 “Lift and shift” is a strategy for moving an application or operation from one environment to another without redesigning the application or operation. In the lift-and-shift approach, certain workloads and tasks can be moved from on-premises storage to cloud storage, or data operations might be transferred from one data centre to another. The term is also used to refer to the movement of personnel from one organizational unit to another.
the fact that the completion of the project was interlinked with the deployment schedule and stabilization of Umoja. However, the Board is of the view that the Administration must prepare carefully for the eventual mainstreaming of Umoja, to ensure that the process is carried out smoothly.

55. **The Board recommends that the Administration take appropriate measures to mitigate risks related to the project components under Umoja mainstreaming and ensure that the Office of Information and Communications Technology, in conjunction with the Umoja project office, ensures knowledge transfer to facilitate Umoja mainstreaming as and when it happens.**

56. The Administration indicated that the risks identified in relation to staff had been mitigated, since those risks were being carefully monitored and were no longer significant.

**Information security**

57. The Board examined the security landscape in terms of selected areas covered under the information security framework proposed in the ICT strategy.

**Visibility of ICT assets**

58. In his third progress report, the Secretary-General indicated that the visibility of ICT assets of the United Nations was currently limited to the recording of ICT assets in Umoja to address their life cycle needs. The Administration informed the Board that a global network monitoring initiative had been launched as part of the ICT strategy. The ICT assets — servers, storage and network components — available at the enterprise data centres were being centrally monitored for capacity planning and incident management at the facilities in Valencia, Spain, and Brindisi, Italy. In September 2017, assets at two data centres and the United Nations Headquarters campus network in New York had been added to the central monitoring capability. The offices away from Headquarters and the regional commissions were scheduled to be incorporated in a phased manner during 2018, subject to funding availability.

59. The Administration also informed the Board that the Hewlett-Packard Configuration Management Database tool had been implemented at the Department of Field Support Global Service Centre in Valencia and Brindisi, which provided comprehensive information (including inventory information, as well as dependencies and hierarchies of affected services in the event of the failure of any underlying assets) about all ICT assets in production at the Global Service Centre. As the Database was linked to the Department’s change management system, any commissioning or decommissioning of ICT assets at the Centre was registered through predefined processes. In addition, the system used asset inventory information (such as equipment ageing) from Umoja to assess risk and likelihood of failure. The Centre also conducted comprehensive annual reviews of its ICT assets that were past their useful life, prioritized the replacement of high-risk assets and monitored those that could not be replaced. Furthermore, 82 per cent of ICT assets in peacekeeping missions were covered by Microsoft System Center Configuration Manager as of March 2018. In addition, the Administration stated that although progress had been made in asset configuration management and control, limited visibility remained a problem, and the Administration needed to continue to work with the Information and Communications Technology Division, offices away from Headquarters and regional commissions to consolidate System Center Configuration Manager and the Configuration Management Database.

60. The Board noted that 223 servers were operating with obsolete or unsupported technology (Windows 2000, legacy Linux and servers on a legacy network) across the Secretariat as of March 2018. The servers were not under centralized resource
management. In response to an enquiry as to whether any specific road map for their decommissioning had been created, the Administration informed the Board that, further to the approval by the General Assembly of section 33, Construction, alteration, improvement and major maintenance, of the regular budget, all obsolete assets that were covered by that section would be replaced by the end of 2019.

61. The Board observed that the assets covered under the provision would not include hardware resources that were running and had not been decommissioned. The Board also observed that the policy on the disposal of computer equipment, promulgated in 2001, covered only Headquarters and had not been revised since.

62. In addition, the Board noted that multiple incident tracking systems — the open-source ticket request system at the Economic Commission for Latin America and the Caribbean, BMC Service Desk Express at the Office of the United Nations High Commissioner for Human Rights (OHCHR) and iNeed customer relationship management in the Office of Information and Communications Technology — continued to be in use to track security incidents. The Office of Information and Communications Technology currently had visibility into global security incidents recorded in iNeed that covered 10,000 internal users. The Board is of the opinion that security incident tracking remains fragmented, which makes it difficult to identify common issues and apply global solutions.

63. The Administration stated that, as of February 2018, the Office of Information and Communications Technology had visibility into all information security incidents recorded in iNeed globally, including at field missions, i.e., for a total number of about 50,000 users. The Board, however, noted from the details of the applications included on the Unite Applications website that iNeed served only 10,000 internal users.

64. The Board is of the opinion that, although progress has been made, the objective of the establishment of full visibility with regard to all ICT equipment and timely updates of all systems had not been achieved as of March 2018.

Continuous monitoring through a managed intrusion detection system

65. The strategy includes the establishment of a managed intrusion detection service to centrally collect, correlate and analyse internally generated alerts, notifications and system log information.

66. The Board noted that the coverage of the managed intrusion detection system was limited to networks at the enterprise data centres and duty stations in New York, Santiago, Geneva, Vienna, Addis Ababa, Beirut and Bangkok and to partial coverage in Nairobi. The networks at local and subregional offices and traffic from missions were covered only when routed through the enterprise data centres. The Administration informed the Board that the high cost of the deployment of additional sensors, even at the lowest capacity level, prevented extension of the coverage of this service, and added that that risk should be considered mitigated if the networks were properly segmented and on-network-based controls were implemented.

Network segmentation

67. Initiative 4 under the strategic project on information security (10-point action plan) is the implementation of segmentation of network zones for data centres/server rooms and user zones in adherence to established architecture and procedures.

68. While reviewing the progress made in 2017, the Board was informed that, for the Headquarters campus network in New York, legacy segments were still in place and the decommissioning or revision of the architecture of the application in those segments had to be completed before 100 per cent compliance with respect to network
segmentation at targeted data centres could be achieved. In terms of extending network segmentation at the user level, as previously planned, the Administration stated that additional funds, which were currently unavailable, needed to be identified. The Board was also informed that the Administration had received no updates for 2017 from offices away from Headquarters and regional commissions on network segmentation. The Board is therefore unable to obtain assurance that this initiative has progressed beyond the status described in the previous report.

Policy development, compliance and enforcement

69. The information security framework reported as having been established in the ICT strategy document indicated that additional policies, guidelines and technical procedures would be developed and enforced to protect ICT resources and data in a consistent and comprehensive manner. The Board noted that in 2016, there had been in place 14 policies that specifically addressed information security at the Secretariat and 8 more that addressed security aspects but were categorized under infrastructure. The Board also noted that, of the 14 policies pending revision in 2017, only 1 policy, relating to minimum security requirements for public websites of the United Nations, had been revised and promulgated in March 2017. Furthermore, the Board noted that a new technical procedure on cloud computing had also been issued. The Board was informed that two new security policies, on digital signatures and electronic records and on software asset management, had been drafted as of March 2018.

70. In addition, the Board observed that the Chief Information Technology Officer, in an internal memo addressed to heads of departments in May 2017, had requested the departments to conduct internal or third-party reviews of their websites and web applications. As a follow-up, self-certification forms together with instructions had been sent out to the ICT managers of 37 entities across the Secretariat to report compliance with respect to three policies — minimum security requirements for websites, access control, and the implementation of security updates on 1,462 websites and web applications owned by those entities. The Administration informed the Board that the main benefit of the self-certification approach had been to transfer risk to parties that had the ability to address them. The extent of compliance with the self-certification initiative did not provide assurance regarding compliance with the security requirements.

71. The Board noted with concern that, as of March 2018, 28 of the 37 entities had not responded to the self-certification compliance initiative. The Board also noted that, of the nine departments that had responded, only three had reported full compliance with all three policies and six had reported partial compliance. In addition, the Board noted that the external information security assessment of only one website (the Department of Public Information website) of the 1,462 websites/web applications had been conducted to date.

72. Furthermore, the Board noted that, out of 38,105 staff working across the Secretariat as at 31 December 2017, only 17,906 had completed the mandatory foundational information security course developed in 2014. The Administration informed the Board that even external personnel (contractors, consultants, interns and other temporary users) were required to take the course according to the provisions of the Secretary-General’s bulletin on the use of ICT resources and data (ST/SGB/2004/15) and stated that, as at 31 December 2017, 35,611 external personnel had completed the mandatory module of the information security awareness course. However, the total number of such personnel who were supposed to have taken the course was not provided.
Data classification schemes and privacy policy

73. In the ICT strategy, it is asserted that the Office of Information and Communications Technology will initiate a programmatic activity to develop, in collaboration with the Office of Human Resources Management and other relevant stakeholders, a privacy policy for the Secretariat. The Board observed that no privacy policy had been issued for the Secretariat as of March 2018.

74. The Administration informed the Board that the Office of Information and Communications Technology, together with Global Pulse, had co-led an inter-agency working group in 2017 and 2018 to conduct research on and develop a common data privacy policy and that the resulting policy would be ready later in 2018 for consideration by the Secretariat with a view to its formal adoption.

75. The policy on information sensitivity, classification and handling makes heads of departments responsible for the classification of data into three tiers according to nature of sensitivity, namely, “unclassified”, “confidential” and “strictly confidential”. The Board observed that there was no periodic reporting mechanism for monitoring compliance with the policy and noted that the Office of Information and Communications Technology reviewed the classification of data whenever new systems were put in place, during major system upgrades and when content was migrated between systems.

76. The Board was informed that the Office of Information and Communications Technology planned to include visible classification markers, including for “unclassified” information, in standard Office software as part of the ongoing roll-out of Office 365. The Administration stated that the Azure Information Protection feature of Office 365 provided a user-friendly and transparent mechanism for labelling documents, in compliance with organizational policies, as well as for applying specific protective measures such as encryption or digital rights management. It also asserted that the inclusion of visible markers would increase awareness of and compliance with classification requirements, although that could not be a comprehensive solution.

77. The Board is of the opinion that, while the use of visible markers could help to raise security awareness, the changed approach would not include documents and data nested within the large number of databases currently in use. The Board is of the opinion that, while there has been improvement in the visibility of ICT assets, progress on other critical elements, such as the implementation of centralized incidence tracking, network segmentation, the promulgation of and ensuring compliance with security policies, and the classification of information assets, was slow in 2017 and the information security resources and landscape has remained fragmented three years after the adoption of the strategy.

Progress on the 10-point action plan

78. The 10-point action plan was taken up as a strategic project aimed at the implementation of short-term measures to address the most urgent shortcomings in information security. The Board noted that, in his third progress report (A/72/755/Rev.1), the Secretary-General indicated that the plan was 100 per cent complete and moving to maintenance mode and that a longer-term information security road map had been developed. The Board observed that some of the 10 initiatives, such as intrusion detection, the promulgation of draft policies and the classification of information assets, were still ongoing as of March 2018.

3 Global Pulse is a flagship innovation initiative of the Secretary-General on big data.
The Board recommends that: (a) the Office of Information and Communications Technology continue to work with the Department of Field Support, offices away from Headquarters and regional commissions to improve the visibility of ICT assets; (b) a cost-benefit analysis be conducted in order to decide on extension of the scope of intrusion detection services to include all critical ICT resources across the Secretariat; (c) priority be accorded to the completion of network segmentation as originally planned; and (d) efforts be made to finalize the data privacy policy for the United Nations at the earliest.

The Administration maintained that the initiatives had been either completed or transitioned into current activities, such as the operation of the intrusion detection system, various awareness programmes and threat intelligence management. Those activities were ongoing, as deployed systems needed to be maintained, updated and monitored and detected incidents responded to.

As regards part (b) of the recommendation in paragraph 79 above, the Administration stated that the work was not resourced, and although efforts had been made to provide for this function through a proposed charge-back model, offices and departments had not agreed to the funding model proposed.

While the Board acknowledges the difficulties indicated by the Administration, the Board is of the view that, in an environment of heightened cybersecurity concerns, it is essential that the Organization make an informed decision with regard to the implementation of intrusion detection services. The Board therefore holds that the Administration needs to make further efforts to ensure that a cost-benefit analysis on the use of intrusion detection services is conducted.

Disaster management

Information technology disaster recovery is one of the core elements of the organizational resilience management system of the Secretariat, approved by the General Assembly in its resolution 67/254 A. In the strategy, it is proposed that the information technology disaster recovery process be strengthened in accordance with the decisions of the Assembly and the recommendations of the Board.

The Secretary-General, in his first progress report, stated that the scope of the disaster recovery project would be to develop a Secretariat-wide disaster recovery plan to ensure that critical ICT systems could be effectively failed over in case of an emergency. The targeted completion date of the project was 31 December 2015. That date was extended to 31 December 2016 in the second progress report of the Secretary-General. In his third progress report, the Secretary-General stated that phase I of the project, comprising the review of the list of Secretariat-wide critical applications, had been completed on 31 December 2016. The Board was also informed that phase II was complete except for disaster recovery exercises, which were in progress, with an expected finish date of 28 June 2019.

The Board observed that phase II of the disaster recovery project had been initiated on 17 October 2017, following a gap of 10 months after the completion of phase I in January 2017. This indicates the slow pace of implementation of the project.

The ICT benchmarking assessment report, submitted in August 2015, identified a lack of consistency in terms of what was defined as critical. It also indicated that the lack of a definition of mission-critical applications, as opposed to vital applications, created an inability to prioritize restoration. It recommended prioritization of the disaster recovery list in consultation with the business owners.

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4 Switching an application or ICT service system from its primary data centre to a secondary data centre.
and their defined recovery time objective and recovery process objective, and the
strengthening of disaster recovery through a disaster recovery framework that
identified and segmented mission-critical and United Nations-critical applications out
of the larger pool of existing critical applications. The Administration stated that the
criticality of systems and applications had been defined by the Senior Emergency
Policy Team, chaired by the Chef de Cabinet. The definition of critical systems set a
high bar to ensure that the significant additional resources required to meet advanced
disaster recovery objectives were allocated only where they were absolutely
necessary. According to that definition, a system or application is critical if it supports
a time-sensitive critical business function that cannot be effectively performed
without that system or application.

87. In its first annual progress report, the Board also recommended that the criteria
for determining the criticality of applications be reviewed and the number of critical
applications ascertained on the basis of an analysis, and that the number of critical
applications be progressively reduced by replacing them with new systems and
enterprise-level applications through consolidation and rationalization. The Board
noted that the Administration had not reviewed the criteria for determining the
criticality of applications and that the number of critical applications remained that
identified by the Senior Emergency Policy Team in 2016. The Board also noted that
the Administration had yet to act upon the Board’s recommendation with regard to
review, which remained pertinent in view of the large number of applications in use
at the United Nations, many of which were essential to the business of the
Organization.

88. The Global Service Centre ICT applications disaster recovery plan specifies that
the plan will be tested on a regular basis, with two full-interruption tests performed
for each critical application and with service performed on a yearly basis.

89. The Board noted that phase II of the disaster recovery project, which covered
disaster recovery exercises, comprised seven components, covering seven applications,
and one database farm infrastructure. This included only 3\(^5\) of the critical applications
from the identified list of 24. Out of these, the disaster-recovery testing of one critical
application, Unite Docs, had been scheduled for 18 November 2017. The exercise had
failed to execute the failover for Unite Docs, owing to the failure of Department of Field
Support storage synchronization, and the roll-back process had been executed. It had
been decided that the Unite Docs disaster recovery exercise would be planned after the
Department had resolved the storage synchronization issue. The additional risk
identified after the exercise was that the Department’s storage synchronization issue
would affect the entire disaster recovery exercise across components.

90. The Board noted that this issue remained unaddressed as of January 2018. The
Board also noted that one of the risks associated with the disaster recovery process
had been identified as “no scenario being in place for a real disaster”. The mitigation
plan for identifying application priority, teams and prerequisites had yet to be
executed as of January 2018.

91. The Administration responded that the failed tests of November 2017 had led to
a critical review of the underlying technologies as well as the design of applications.
As a result, design changes would be implemented, starting with the replacement of
the Umoja infrastructure in 2018.

92. The Board is concerned about the timely completion of the project with the
objective of ensuring that critical ICT systems can be effectively failed over in the
event of an emergency, given the stalling of the disaster recovery exercises and the
need to redesign the disaster recovery architecture.

\(^5\) Umoja, Unite Docs and EarthMed.
E. Transformation

Application rationalization/ consolidation

93. In the strategy, it is stated that upgraded security, combined with clearly defined standards, will support the retirement of unsecure applications. One of the strategic projects described in the first progress report of the Secretary-General was the project aimed at the consolidation and rationalization of applications. Phase I of the project was completed in July 2015. In his second progress report, the Secretary-General reported that the number of applications had been reduced from 2,340 to 1,652 through planned consolidation and migration, and that the goal was to further reduce their number to 1,000 by the end of 2020. In his third progress report, the Secretary-General reported that the enterprise application centres in New York, Vienna and Bangkok coordinated their application development and harmonization and that they had further reduced the number of legacy applications to 1,220 in 2017.

94. As a result of the United Nations ICT assessment conducted in 2015, it was recommended, inter alia, that custom in-house applications be replaced with commercially available off-the-shelf software, as that would help to reduce the Organization’s costs. It was also recommended that the costs of employee development and maintenance of custom in-house applications be evaluated.

95. The Board observed that the application rationalization project, a five-year plan for the period 2016–2020, did not refer to the development of guidelines or a gradual shift towards commercially available off-the-shelf software. In addition, there had been no evaluation of the cost of employee development and maintenance of custom in-house applications.

96. The Board noted that, as of March 2018, there were 1,190 applications, of which 1,027 were in production, 2 in the development phase, 2 in the pilot phase and 159 in a “sunset” stage. It was also observed that a solution for rationalization had not yet been decided upon with respect to 153 of the 1,027 applications in production. Moreover, 981 of the 1,190 applications were in-house (including custom by vendor and unit-specific). The Board also noted that 457 of the 1,027 applications in production, relating to 18 categories/areas, were to be maintained.

97. The Board examined 12 applications in use related to human rights, which were being maintained, and noted that 3 of them were designed for case management, 8 for document and record management and 1 for contributions. The Board noted that the three case management applications and seven of the document and record management applications were used by OHCHR, while one document and record management application was used by the United Nations Assistance Mission in Afghanistan. This is indicative of possible duplication and provides opportunities for further rationalization.

98. The Board also observed that the number of applications to be maintained varied continuously in the monthly application rationalization reports issued between January and October 2017, indicating a lack of clarity regarding the actual number of applications that were to be maintained.

99. The Administration indicated that the reason for these variations was not lack of clarity, but rather the fact that information and data on applications maintained in Unite Applications was provided directly by the designated technical focal points.

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6 A commercially available off-the-shelf product is usually a computer hardware or software product tailored for specific uses and made available to the general public. Such products are designed to be readily available and user-friendly. A typical example of such a product is Microsoft Office or antivirus software.

7 “Sunsetting”, in a business context, is the intentional phasing-out or termination of something.
A yearly global inventory exercise was conducted; however, it was up to the departments to maintain their respective application data. The Administration added that this landscape was continually changing, since applications continued to be decommissioned on an ongoing basis.

100. The Administration also stated that the number of applications had been reduced from 2,340 (as at 1 July 2014) to 1,220 in 2017, and added that 679 of those 1,120 applications had been mapped to commercially available off-the-shelf applications. Referring to paragraph 3.8 of the application management strategy of the United Nations, in which it is stated that, where feasible, application road maps will be developed with a focus on consolidating local or departmental applications into currently existing enterprise-wide applications such as iNeed, Inspira, Unite Docs, Unite Connections, Unite Web and Unite Conferences, the Administration added that of those six enterprise applications, four were commercially available off-the-shelf solutions and two were enterprise standard solutions and therefore, by default, the application migration strategy prioritized the migration of legacy applications to commercially available off-the-shelf solutions. Furthermore, the Administration agreed that there might be opportunities to further reduce the target of 1,000 applications by reducing the overlapping of those remaining once the target had been reached, with a continued focus on shifting towards enterprise standard and commercially available off-the-shelf solutions. In July 2018, the Administration also indicated that, of the 1,357 applications retired to date, 727 had been migrated to commercially available off-the-shelf solutions and 394 had been retired without replacement. While appreciating the work done by the Administration in migrating the retired applications to commercially available off-the-shelf solutions, the Board noted the need for further concerted efforts, as most of the remaining applications were in-house.

101. The Board recommends that the Administration identify the number of core applications that are required to be maintained and work towards rationalizing applications by identifying overlapping applications within the same area.

Website rationalization/consolidation

102. In his first progress report (A/70/364), the Secretary-General described the milestone activities carried out under the website consolidation and rationalization project, such as the development of a website technology strategy and plan, the development of a United Nations website consolidation solution, harmonization and the identification and remediation of websites. The project was targeted for completion by November 2017, and it was reported that 42 per cent of the project was complete. In its first annual progress report (A/72/151), the Board noted that the project had not been mentioned in the second progress report of the Secretary-General (A/71/400).

103. In his third progress report (A/72/755/Rev.1), the Secretary-General reported that phase I of the project had been completed on 30 June 2017 and phase II had been initiated on the basis of a new plan and a targeted completion date of 31 December 2020, which reflected an extension of 37 months compared with the original targeted completion date of 30 November 2017. He also reported that 30 per cent of the project was complete.

104. An analysis of the monthly project status reports on the implementation of the ICT strategy issued from January to June 2017 revealed that the remaining activities under phase I had been shifted to phase II. The Board noted that, although phase II had been scheduled to begin in July 2017, it had been delayed, owing to the loss of resources and recruitment to replace them. In December 2017, it was reported that the
project was on hold, pending a decision by the Management Committee, and in January 2018 it was reported that the project was awaiting sponsorship.

105. The Board noted that not much progress had been made towards the rationalization of websites in 2017 and that the project was currently on hold. The Board is concerned that this may have an impact on the plan of the United Nations Secretariat to increase the efficiency of website operations and to achieve economies of scale through strategic changes in the current operating model. The Board is of the opinion that, although the completion date of the entire project has been pushed back to December 2020, the pace of the progress achieved so far does not provide assurance that that timeline will be adhered to.

106. The Administration stated that, over the course of the project, it had leveraged the opportunity to redesign and upgrade the web content management platform (Unite Web) and to build in more robust compliance with technology, security, branding, multilingualism and accessibility for the disabled. It added that the reason for initiating phase II had been that, although these changes would take additional development time, their impact would be the ability to accelerate the website rationalization programme overall. The Administration also added that, owing to a change in technical strategy and the improvements made in the Unite Web solution as from April 2017, 12 major public websites had been launched, 6 legacy sites had been decommissioned and 25 websites were in development.

107. Furthermore, the Administration stated that the enterprise application centre in New York had conducted an in-depth analysis of the remaining websites to confirm which ones were still in scope, and had found that many of the initially identified websites were externally owned and operated and therefore not under United Nations control or compliance. The Administration added that, at a meeting of the Management Committee held in October 2017, the Chief Information Technology Officer had presented web harmonization principles, standards and timelines, together with objectives and decisions, which had been endorsed at the subsequent meeting, held in November 2017, establishing clear Secretariat senior leadership commitment and confirmed compliance measures. The Administration also added that it was confident that considerable progress would continue on this programme as departments continued to upgrade their non-compliant websites to Unite Web in adherence to the Management Committee decision taken in November 2017, which had made compliance compulsory. Subsequently, phase II of the website rationalization project was relaunched. In addition, the Administration stated that the enterprise application centre in New York had also assessed the previous web inventory and imported more than 300 websites into Unite Applications, which had been enhanced to include data on website compliance, and that it had since engaged the Department of Public Information and was establishing a new compliance workflow that would be applied to all new websites in accordance with the Management Committee’s decision.

108. The Board recommends that clear milestones be set to avoid the deferral of timelines and to effectively monitor projects.

109. The Administration stated that it could not force departments to migrate their websites and that success depended on the cooperation of all departments. While the Board appreciates the practical difficulties faced in this process, it holds that the Administration needs to ensure the involvement of all departments.

F. Innovation

110. The strategy hinges on the understanding that core ICT services must be improved where necessary and fully maintained, and the strategic drivers support that
goal. If technology is changing the way in which the Secretariat works, and as core services are improved and stabilized, it is inevitable that innovation will play an important role in the strategy to better assist in the delivery of United Nations mandates and in supporting the post-2015 development agenda. The strategic driver of innovation is covered in phase II of the strategic road map.

111. In its first annual progress report (A/72/151), the Board recommended that the Office of Information and Communications Technology develop a detailed plan of action on innovative emerging technology in consultation with stakeholders. In response, the Administration stated that a strategy and an action plan would be developed as part of phase II of the implementation of the ICT strategy and that it was contingent on progress in consolidation and the availability of resources to ensure successful implementation.

112. In his third progress report (A/72/755/Rev.1), the Secretary-General referred to the establishment of United Nations Technology Innovation Labs, using the cutting-edge frontier technology currently available, such as blockchain, artificial intelligence and the Internet of things. The Board was informed that plans called for five Technology Innovation Labs to be set up, in Egypt, Finland, Germany, Hungary and Malaysia. Of those five proposed Labs, the Lab in Finland was in a pilot phase and the remaining four were subject to approval by the General Assembly. The Board was also informed that a budget, along with office space for three years, had been committed to for the Labs in Finland and Malaysia, but no budget had yet been committed to for the other three Labs. In addition, the Board was informed that the estimated launch date for the Labs in Egypt and Finland was the fourth quarter of 2017, while the remaining three Labs were expected to be launched by the end of 2018.

113. The Board is concerned that the setting-up of the Labs may be delayed, which would lead to delays in reaping the benefits of the proposed programme.

114. The Board recommends that the setting-up of the United Nations Technology Innovation Labs be monitored closely to ensure adherence to the prescribed timelines.

**Optimal utilization of ICT resources**

115. In his second progress report (A/71/400), the Secretary-General stated that the Office of Information and Communications Technology and the Department of Field Support had undertaken a review of assets and acquisitions in May and June 2016 and ascertained that there was an opportunity to move from individual to enterprise-wide licensing with significant benefits to the Organization. The Board noted that the same observation had been made by the Secretary-General in his third progress report (A/72/755/Rev.1) without any indication that the opportunity had been explored.

116. In his third progress report, the Secretary-General indicated that, out of the total ICT assets (peacekeeping), which had a purchase value of $642.5 million, assets with a purchase value of $229.2 million were still in use, although they had passed the end of their useful life. Likewise, assets having a purchase value of $27.2 million were still in unit stock, although they had passed the end of their useful life. He also indicated that the non-replacement of network equipment had the potential to negatively affect the safety and security of staff, as well as eroding confidence and reducing productivity in field missions. The resources needed for the replacement of critical assets for 2018/19, based on a risk-assessment framework developed by the Department of Field Support, had been projected to be $148.1 million.

117. The Board observed that the fragmented governance of ICT assets had hindered planning for the augmentation of the assets in a phased manner, which had resulted in a need for the immediate replacement of nearly 25 per cent of existing assets critical...
for field operations. The Board noted that the dispersed nature of the monitoring of assets was not in line with the goals of the ICT strategy. Furthermore, the Administration had not identified the obsolescence of critical ICT assets in the field in a timely manner to support the development of a phased augmentation plan in terms of asset life, technological change and resource availability.

118. **The Board recommends that the Administration develop a long-term augmentation plan, considering asset life and technological change, and indicate the requirements in budget requests in a timely manner.**

119. The Administration stated that the requirement had been formulated and communicated in the context of the budget, but that no funding had been approved. While the Board acknowledges the response of the Administration, it notes the need to continuously highlight the issue to ensure that corrective action is taken sooner rather than later.

**Global sourcing**

120. In the strategy, it is stated that the Office of Information and Communications Technology will focus on defragmentation, the retirement of systems and global sourcing to ensure that all IT resources are optimally managed. It is also stated that the implementation of the proposed new processes, governance and organizational structure will allow contracts to be managed more efficiently and optimize buying power, conditions and the level of recourse that the United Nations has in respect of ICT contracts. It is added that global sourcing will be implemented using Umoja to support the integrity and visibility of the process and will be compliant with the International Public Sector Accounting Standards, with the primary target areas being voice and data communications and the purchase of hardware and software licences.

121. The Board observed that during 2017, the Office of Information and Communications Technology had not finalized any global contracts, although two contracts were expected to be awarded, in 2018 and 2019. Furthermore, in his third progress report, the Secretary-General had indicated that the SITA telecommunications contract would be extended to Headquarters and that direct negotiations were under way with two major cloud computing service providers for the establishment of a global system contract for building, deploying and managing applications and services through a global network of managed data centres. The Board noted that the targeted completion date for the global sourcing strategy project, which had initially been March 2017, had now been extended to February 2019.

122. In addition, the Board observed that the Secretary-General had reported 65 per cent progress in respect of the completion of the global sourcing strategy in his second progress report, while 46 per cent progress had been cited in his third report, although the scope of the project had remained the same. This raised questions about the measurement of the percentage of project completion.

123. The Board is of the view that delay in finalizing the contracts and failure to identify new global sourcing opportunities in 2017 have prevented the Organization from taking advantage of better prices and global discounts.

124. The Administration replied that the global sourcing project was progressing and cited the instances presented in the third progress report of the Secretary-General, noting that new contracts were expected to be awarded between the second half of 2017 and the first half of 2018. The Administration added that a Contracts Management Unit had been put in place within the Operations Coordination Section of the Office of Information and Communications Technology in support of the administration of contracts pertaining to the Office and the Information and Communications Technology Division of the Department of Field Support.
The Board noted that all of the instances presented in the third progress report of the Secretary-General in support of global sourcing had been under way since 2016.

The Board recommends that the Administration identify and document global sourcing opportunities along with an estimation of savings.

The Board also recommends that pending contracts be finalized with the established timelines to enable optimal utilization of resources.

In response, the Administration stated that since 2016, two new contracts had been awarded, namely, the Microsoft Enterprise licence agreement and the Tableau Software agreement. The Administration added that it had achieved a 7 per cent volume discount on SITA connectivity services and expected to achieve 11 per cent by the fourth quarter of 2018. In addition, the Microsoft Enterprise licence agreement had been updated to include the newest products at additional discount levels, ranging from 20 per cent to 57.4 per cent compared with government (level D) pricing, and the new agreement with Tableau Software had included a discount of 40 per cent compared with the list price.

While acknowledging the details of savings provided by the Administration in its response above in July 2018, the Board noted that the details of the savings achieved had not been included in the third progress report of the Secretary-General, nor had they been provided at the time of the field audit, precluding verification by the Board.

Defragmentation

In order to reduce the fragmentation of ICT resources across the Secretariat, the strategy provided for the implementation of an enterprise delivery framework, with the transitioning of data centres to the enterprise data centres in Brindisi and Valencia; the deployment of applications through the enterprise application centres in Bangkok, New York and Vienna; and consolidation of the service desks across the Secretariat into enterprise service desks, with five hubs (in Bangkok, Brindisi, Geneva, Nairobi and New York).

The Board noted that, as indicated in the project status report issued in January 2017, the completion date of the project had been extended from March to December 2017 and the project was 34 per cent complete. The project had been reported to be 78 per cent complete in February, March and April, which had increased to 83 per cent in June. The project had been reported to be on hold since August 2017, and, according to the progress report issued in December 2017, the completion date had been extended to December 2018.

In respect of data centre consolidation, the Secretary-General indicated in his third progress report that it had been completed. However, the Board noted that only a few applications had been migrated to the data centres and that the migration roadmap was being re-evaluated by the enterprise application centres, taking into account the emerging hybrid cloud architecture, which would allow certain application components to be hosted in a public cloud.

The Administration replied that, although the implementation of the consolidation strategy had been spotty, it reflected some significant achievements, namely, the consolidation of computing service desks at Headquarters and the establishment and expansion of the Unite Service Desk. The Administration stated that the causes for the delays had been related both to technical obstacles in implementing a global ICT strategy and to the current structure of the delegation of authority, which allowed duty stations and entities to have significant independence with respect to decisions concerning ICT matters, including ICT budgets. It was also stated that conflicting priorities and budget reductions had limited the ability to coordinate investment in the
modernization of ICT services and infrastructure. However, the exact causes of lack of proper support for Organization-wide consolidation of ICT services needed to be investigated; these involved “budget owners” that had driven allocation of ICT resources that had not been aligned with the objectives of the strategy of the Office of Information and Communications Technology.

**Videoconferencing services: availability of infrastructure**

134. Under the strategy, videoconferencing services should be harmonized globally through the establishment of technical standards, standard operating procedures, tools and operations. In his first progress report, the Secretary-General reported a significant increase in the demand for conference support across the Secretariat; in his second progress report, he noted the need for significant updating of and investment in infrastructure as well as the upgrading of equipment; and in his third progress report, he detailed the review and updating of the existing technical procedure for operations and standards, while stating that the trend of an increased number of videoconference sessions had been confirmed by a recent analysis.

135. The Board examined the number of videoconferencing services across the United Nations and found that over the years, the reliance of the United Nations on such services had been increasing. From an examination of the inventory of global videoconferencing equipment available at multiple locations, the Board noted that a significant proportion of such equipment in a number of locations was beyond its useful life, as shown in the figure below.

**Percentage of United Nations videoconferencing equipment at the end of its useful life**

![Percentage of United Nations videoconferencing equipment at the end of its useful life graph]

*Source*: Office of Information and Communications Technology.

*Abbreviations*: BCSS, Broadcast and Conference Support Section; ECA, Economic Commission for Africa; ECLAC, Economic Commission for Latin America and the Caribbean; ESCAP, Economic and Social Commission for Asia and the Pacific; ESCWA, Economic and Social Commission for Western Asia; GSC, Global Service Centre; UNHQ, United Nations Headquarters; UNOG, United Nations Office at Geneva; UNON, United Nations Office at Nairobi; UNOV, United Nations Office at Vienna.
The figure above indicates that more than 30 per cent of videoconferencing equipment is at end of its useful life at 10 of the 11 locations listed, including missions. The age and condition of the equipment used in conference facilities and other audiovisual communications systems can have a significant impact on the overall performance of technical infrastructure, and as hardware ages it becomes more difficult to maintain and support. In addition, the age of the equipment also has an impact on its capacity to receive the latest software updates if manufacturers stop supporting it.

In response, the Administration stated that the original proposal of the Office of Information and Communications Technology for section 33 of the regular budget for the biennium 2018–2019 included the objectives of bringing facilities at offices away from Headquarters up to current standards, including security and accessibility requirements; replacing obsolete and end-of-life equipment in order to maximize return on investment; properly maintaining assets of the Organization; and upgrading/updating security strength and methods to address current threats posed to audiovisual, multimedia, conference management and videoconference equipment and associated systems. The original estimate provided for that proposal had been $30.1 million; however, the Office had been requested to stay within the current budget envelope for section 33, which was $12.2 million.

The General Assembly, in its resolution 71/272 B, stressed that further investment in the videoconferencing system should be accompanied by effective control over and reduction of travel of staff members, including by strict implementation of paragraph 3.2 of the administrative instruction on official travel so as to ensure that approval was not given if the intended main objective for mandate implementation could be met by the use of alternative methods such as videoconferencing.

The Administration stated that the information regarding the reduction in travel costs due to increasing reliance on videoconferencing services was not available within the Office of Information and Communications Technology and that no direct correlation could be made as to whether videoconferencing mitigated the need to travel.

The Board recommends that the Administration draw up a plan for the time-bound replacement of videoconferencing equipment to ensure the resilience of videoconferencing services.

IV. Acknowledgements

The Board wishes to express its appreciation for the cooperation and assistance extended to its staff by the Under-Secretary-General for Management, the Chief Information Technology Officer, the Office of Information and Communications Technology and members of their staff.

(Signed) Rajiv Mehrishi
Comptroller and Auditor General of India
Chair of the Board of Auditors
(Lead Auditor)

(Signed) Mussa Juma Assad
Controller and Auditor General of the United Republic of Tanzania

(Signed) Kay Scheller
President of the German Federal Court of Auditors
### Annex I

**Status of implementation of the recommendations on information and communications technology affairs**

<table>
<thead>
<tr>
<th>Report reference</th>
<th>Board recommendations</th>
<th>Administration’s response</th>
<th>Board’s assessment</th>
<th>Fully implemented</th>
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<tr>
<td>A/67/651, para. 20</td>
<td>The Administration should develop a new information and communications technology (ICT) strategy, including a United Nations-wide information strategy and an enterprise architecture framework, that describes how information and technology will support and provide benefits for the Organization. Such a strategy needs to be consistent with United Nations objectives and realistic ambitions for transformation. The Administration then needs to make progress in the implementation of the ICT strategy in parallel with any agreed reforms to the Organization’s operating model, culture and approach.</td>
<td>The report of the Secretary-General on information and communications technology in the United Nations written in 2014 (A/69/517) outlines the new ICT strategy. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>A revised ICT strategy has been developed and was approved by the General Assembly in its resolution 69/262. The strategy is being implemented and the Secretary-General has issued three progress reports on the implementation of the strategy. The recommendation is considered implemented.</td>
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<td>A/67/651, para. 29</td>
<td>The Administration should review its arrangements for capturing information on ICT expenditure with a view to enabling more effective monitoring of costs and improved decision-making on future expenditure.</td>
<td>This has been done through the implementation of Umoja. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted that ICT expenditure is being monitored in Umoja. Therefore the recommendation is considered implemented.</td>
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<td>A/67/651, para. 30</td>
<td>The Administration should clearly specify how the chart of accounts in Umoja will enable ICT expenditure to be captured and monitored effectively. In addition, the Administration should consider whether there are any options for improving management information on ICT expenditure that could be pursued prior to the implementation of Umoja.</td>
<td>Under the guidance of the Controller, Umoja was configured to take into consideration the requirements for ICT expenditures. It includes a combination of codes that together are called “the coding block”. Within the general ledger, a list of accounts that deal with ICT goods and services can be found at: <a href="https://umoja.un.org/files/chart-account-and-gl-mappings">https://umoja.un.org/files/chart-account-and-gl-mappings</a>. The Office of Information and Communications Technology recently developed dashboards that allow for the monitoring of ICT assets as well as shopping carts in Umoja that include ICT assets or services, in accordance with the chart of accounts. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board has verified the response provided by the Administration and considers the recommendation implemented.</td>
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<td>A/67/651, para. 31</td>
<td>In order to enable greater consistency and transparency with regard to ICT funding and budgets and allow better management of costs and effective prioritization, the Controller should require that proposed ICT budgets set out: (a) the cost of running day-to-day services; (b) the cost of licences and maintenance costs for existing systems; (c) costs related to upgrading existing service delivery (e.g. to improve security); and (d) new budget guidelines and relevant memos have been completed.</td>
<td>The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the Administration’s response, but compliance by the departments in presenting the requirements for ICT resources is not ensured. The recommendation is considered to be under implementation.</td>
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<td>A/67/651, para. 32</td>
<td>The entities, offices and programmes comprising the United Nations should prioritize ICT funding to ensure that the right balance of attention is given to transformation, improvement and leadership, frameworks and policies, and operational services.</td>
<td>Budget guidelines and relevant memos have been completed. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the Administration’s response, but compliance by the departments in presenting the requirements for ICT resources is not ensured. Therefore the recommendation is considered to be under implementation.</td>
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<td>A/67/651, para. 39</td>
<td>As a necessary precursor to any new ICT strategy, and to reduce the substantial risks associated with the implementation of a global enterprise resource planning system, the Administration should clearly document those elements of the culture, custom, practices and processes, as well as key cost and performance information, that may affect the achievability of a global ICT transformation in the United Nations. Using the results of this review, the Administration should define the Organization’s overall objectives and specify realistic ambitions for global service delivery, consistent processes and a unified Organization.</td>
<td>The total cost of ownership is outlined in the Secretary-General’s ninth progress report on the enterprise resource planning project (see A/72/397, paras. 125–133, and table 6 on maintenance costs for 15 years. Production support is addressed in paragraph 42 of the same report. The Umoja support model is structured on three levels to best serve users and is designed to achieve self-sufficiency in each location and provide efficient processes and expertise for the resolution of incidents and the fulfilment of service requests. The first level of support operates locally through local process experts, well-trained service desk personnel, communities of practice and other resources, supporting most incidents and service requests. The Umoja Support Centre, in Brindisi, and the Unite Service Desk, operating from Bangkok, Geneva, Nairobi and New York, provide the next level of</td>
<td>The response of the Administration cites the presentation of the total cost of ownership of Umoja, which is one of the business transformation projects in the Organization. There is still a need to clearly document the key cost and performance information, which may affect the achievability of a global ICT transformation. Therefore the Board considers the recommendation to be under implementation.</td>
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support. These integrated service desks act as the single point of contact for incident or problem management and service requests and escalate such requests, as needed, to process and technical experts working in global teams who specialize in business processes or technical components in Umoja. Umoja-related incidents have been declining steadily (see A/72/397, fig. III), with quick resolution at the local level and at the integrated service desks; however, process owners are under pressure to sustain production support capacity while their process experts are also dealing with competing demands for Umoja Extension 2 projects.

Disaster recovery exercises took place on 6 May (failover) and 3 June 2017 (failback). The Administration suggests that the status of the recommendation be changed to “implemented”.

The report of the Secretary-General on information and communications technology in the United Nations written in 2014 (A/69/517) outlines the new ICT strategy.

The Administration suggests that the status of the recommendation be changed to “implemented”.

The Board noted the Administration’s response that a new strategy had been issued in 2014. Further, the Board noted that the Secretary-General’s bulletin on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11) had also been issued. However, the Board noted that the performance measurements for the implementation of the ICT
strategy were not specific enough to facilitate the objective measurement of the performance. Therefore the recommendation is considered to be under implementation.

The Board noted the response of the Administration and also noted that the Organization has 42 policies in place on a variety of subjects. While the implementation and review of the policies has been commented on separately, the recommendation is considered implemented.

The Board took note of the governance framework documents indicated in the response of the Administration. However, the Board has noted that the delegation of authority has not yet been issued. Therefore the Board considers the recommendation to be under implementation.

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<td>A/67/651, para. 56</td>
<td>In relation to ICT, the Administration should define the leadership and executive roles, competencies and management effort that should be directed to three distinct aspects of ICT delivery, namely: (a) transformative change, innovation and leadership across the Secretariat; (b) the design and enforcement of corporate guidance, frameworks, policies and standards; and (c) operational services.</td>
<td>This has been done. See the Secretary-General’s bulletin on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11), the “10 Points Action Plan”, the policy compliance framework and the lists of standards and policies available on iSeek (the United Nations Intranet).</td>
<td>The Board noted the response of the Administration and also noted that the Organization has 42 policies in place on a variety of subjects. While the implementation and review of the policies has been commented on separately, the recommendation is considered implemented.</td>
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<td>A/67/651, para. 68</td>
<td>The Administration should develop a fit-for-purpose governance framework to oversee the strategic development of ICT across the United Nations. This governance framework should clearly set out roles, accountabilities and responsibilities and ensure that decision-making bodies operate distinctly from consultative and advisory forums.</td>
<td>Governance framework documents have been completed. See also the Secretary-General’s bulletin on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11) and the report of the Secretary-General on information and communications technology in the United Nations (A/69/517).</td>
<td>The Board took note of the governance framework documents indicated in the response of the Administration. However, the Board has noted that the delegation of authority has not yet been issued. Therefore the Board considers the recommendation to be under implementation.</td>
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<td>A/67/651, para. 76</td>
<td>Over time, the Administration should redirect existing resources of the Office of Information and Communications Technology to more strategic activities and consider the use of alternative sourcing arrangements for day-to-day ICT support services.</td>
<td>In the light of the fact that the General Assembly, in its resolution 72/261, decided to reduce resources for contractual services by 10 per cent; reduce resources for furniture and equipment, consultants, supplies and materials and hospitality by 10 per cent; reduce resources for general operating expenditures and other staff costs by 5 per cent; reduce non-post resources for information technology by 10 per cent; and reduce resources for experts by 15 per cent, the Administration asks that the recommendation be closed, as it is not feasible to implement the recommendation in the context of declining resources. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the Administration’s response and considers that the recommendation has been overtaken by events.</td>
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<td>A/67/651, para. 82</td>
<td>Management should develop an “intelligent client” function for Secretariat-wide ICT and within United Nations departments to effectively articulate business needs and provide a channel for the Office of Information and Communications Technology, local ICT committees and business areas to improve services.</td>
<td>The intelligent client function has been added to the Business Relationship Management Section. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the response of the Administration and the terms of reference of the Business Relationship Management Section. In view of the response of the Administration, the Board considers the recommendation implemented.</td>
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<td>A/67/651, para. 92</td>
<td>The Administration should develop an application management strategy to minimize security risks and</td>
<td>As at 31 December 2017, the global application portfolio had 1,240 active applications. Some 1,100 applications were</td>
<td>In view of the response of the Administration, the Board considers the recommendation implemented.</td>
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<td>A/67/651, para. 100</td>
<td>Management should strengthen Secretariat-wide ICT standards to consolidate and leverage ICT buying power, and use these standards to drive the harmonization of ICT as a necessary precursor to the consolidation of software applications and infrastructure.</td>
<td>This has been done (see the second report of the Secretary-General on the status of implementation of the information and communications technology strategy for the United Nations (A/71/400) and section V of General Assembly resolution 70/248 A). The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board assessed the response of the Administration and considers the recommendation implemented.</td>
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<td>A/67/651, para. 101</td>
<td>The Administration agreed with the detailed recommendation on ICT security set out by the Board in its memorandum to the Chair of the Advisory Committee on Administrative and Budgetary Questions on this matter.</td>
<td>An information security road map has been completed. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the Administration’s response and also noted that some of the initiatives in the action plan to strengthen information security are still ongoing. Therefore the recommendation is considered to be under implementation.</td>
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<td>A/70/581, summary, recommendation (a)</td>
<td>The Administration should clarify the role and authority of the Chief Information Technology Officer in field operations by setting out clearly which activities require strong central control and which activities require or merit operational freedom.</td>
<td>The Secretary-General’s bulletin on the organization of the Office of Information and Communications Technology (ST/SGB/2016/11) has been published and addresses the role and authority of the Chief Information Technology Officer. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board noted the Administration’s response but considers that the recommendation is still under implementation as, although the role of the Chief Information Technology Officer and the functions of the Office of Information and Communications Technology have been addressed, the authority of the Chief Information Technology Officer has not been clarified in terms of field operations by clearly indicating the activities that require strong central control or merit operational freedom. The recommendation is considered to be under implementation.</td>
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<td>A/70/581, summary, recommendation (b)</td>
<td>The Administration should reassess the realism of the timetable for implementing the strategy and strengthen the project management approach, including the introduction of independent assurance arrangements.</td>
<td>The recommendation is still pending due to resource constraints.</td>
<td>The Board noted the Administration’s response and considers the recommendation to be still under implementation.</td>
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<td>A/70/581, summary, recommendation (c)</td>
<td>The Administration, as a matter of urgency, should formalize corporate ICT policies and procedures, including governance structures and appropriate delegations of authority, to ensure that the necessary authorities and accountabilities are in place to support the implementation of the ICT strategy.</td>
<td>This has been done (see ST/SGB/2016/11). The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board verified the bulletin and noted that the delegation to the Chief Information Technology Officer had not yet been issued. Therefore the recommendation is considered to be under implementation.</td>
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<td>A/70/581, summary, recommendation (d)</td>
<td>The Administration should establish a robust compliance framework with the necessary authorities to ensure adherence to Secretariat-wide ICT policies, including those on information security.</td>
<td>Policy compliance at a high level is ensured as part of the senior management compacts.</td>
<td>In view of the response of the Administration, the Board considers the recommendation to be under implementation.</td>
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<td>A/70/581, summary, recommendation (e)</td>
<td>The Administration should further refine and improve the quality of the data underpinning the five-year forecast of ICT expenditure by increasing visibility of actual expenditure and the status of ICT assets across all the Secretariat, including peacekeeping operations.</td>
<td>This has been done (see A/71/400 and section V of General Assembly resolution 70/248 A). The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>In view of the response of the Administration, the Board considers the recommendation implemented.</td>
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<td>A/70/581, summary, recommendation (f)</td>
<td>The Administration should develop a statement of the expected costs and benefits of implementing the revised ICT strategy to enable strategic activities to be prioritized and resourced appropriately.</td>
<td>See figures XVII and XVIII in the second report of the Secretary-General on the status of implementation of the information and communications technology strategy for the United Nations (A/71/400). The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board reviewed the document and noted that the strategic projects were not tracked financially and some projects were lagging owing to competing priorities. The Board considers the recommendation to be under implementation.</td>
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<td>A/70/581, summary, recommendation (g)</td>
<td>The Administration should increase the visibility of senior management in leading the implementation of the ICT strategy to ensure that all departments are committed to implementing the revised ICT strategy as mandated by the General Assembly, and that any disagreements or impediments to implementing the strategy are assessed and resolved in a timely manner.</td>
<td>The key elements of the strategy are presented in meetings of the Management Committee and Senior Management Group. The Administration suggests that the status of the recommendation be changed to “implemented”.</td>
<td>The Board reviewed the Administration’s response and noted that the governance bodies had not met regularly. Further, during the Board’s exit conference it was amply indicated that responsibility for the implementation of the strategy needed to be shared across the departments and the senior management of the Secretariat. The recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 21</td>
<td>The Administration should ensure that: (a) bodies under the ICT governance framework engage proactively in monitoring progress, resolving interdepartmental issues to ensure the implementation of the strategy in compliance with General Assembly resolution 69/262; (b) the performance measures in the senior managers’ compact with regard to the strategy are made more objective and quantifiable; (c) immediate steps are taken to issue the necessary delegation and designation policies; and (d) departments submit road maps and take the steps necessary for aligning their business plans with the strategy.</td>
<td>A progress report will be made available to Member States in 2018.</td>
<td>The Board is of the view that the lack of periodic reporting on the implementation of the ICT strategy to the Office of Information and Communications Technology is bound to have an adverse impact on the ability of the bodies under the ICT governance framework and the Office to implement the strategy. The recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 33</td>
<td>The Chief Information Technology Officer and the Office of Information and Communications Technology, as the central authority for implementation of the strategy and its monitoring, should not only track the project timelines closely but also monitor the cost of each of the strategic projects to ensure transparency and accountability in substantial investments.</td>
<td>Project status reports collected from project/programme managers are reviewed monthly at meetings with the Chief Information Technology Officer. Projects are tracked according to key performance indicators including scope, timeline, human resources and budget. Slippages or deviations from the original plan are managed through discussions with the Chief Information Technology Officer, who, as the project executive for strategic projects, approves the institution of change control procedures.</td>
<td>The Office of Information and Communications Technology had not estimated the cost of implementation of each of the 20 strategic projects across the Secretariat and was not monitoring the progress of expenditure against them. This is a weakness in the system of project assurance and project performance monitoring of ICT strategic projects, and there is a risk that project costs will escalate owing to, among other things, slippages in adhering to timelines, the uneconomic and inefficient execution of projects and repeated modifications to or increase in the scope of</td>
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<td>A/72/151, para. 40</td>
<td>The Office of Information and Communications Technology should complete the task of formulating and promulgating ICT policies in a time-bound manner and establish the proposed self-regulatory compliance function.</td>
<td>In order to address the lack of an electronic platform that could show resource usage according to projects, the Office of Information and Communications Technology introduced a cost template that tracked assignments for staff, consultants and contractors according to the percentage of time spent on each activity. This should supplement the information available in Umoja, which currently captures budgets and expenditures by section and budget category, but not by activity. In addition, the Office will soon create work breakdown structure elements to allow the monitoring of project expenditures according to cost centres/budgets. This will include both strategic projects and ongoing operations.</td>
<td>The recommendation is considered to be under implementation.</td>
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<td>See the policy committee terms of reference available on iSeek.</td>
<td>Continued monitoring and enforcement of compliance with all ICT policies across the departments and duty stations are essential to ensure the standardized management of ICT resources and improve the coordinated use of ICT in the Organization. The Board concluded that the promulgation of policies and their review need improvement and also that compliance with policies is not properly monitored. Therefore the recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 45</td>
<td>The Administration should ensure that sufficient funds are earmarked for implementing the training plan.</td>
<td>The Office of Information and Communications Technology will again request funds for the implementation of training plans.</td>
<td>The lack of technical and substantive training provided to ICT staff may result in competency gaps, affect Organizational efficiency in terms of service delivery and lead to the non-realization of the full benefits of the implementation of the strategy. Furthermore, the Board observed that there was no road map of actions that would bridge the competency gaps by imparting requisite training programmes to staff in a manner matching the pace of the modernization of ICT networks and infrastructure, the deployment of various enterprise applications and the consolidation and rationalization of ICT resources across the Secretariat. The recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 50</td>
<td>The formulation and implementation of the ICT performance management framework should be expedited.</td>
<td>The Office of Information and Communications Technology does not have an ICT policy compliance function owing to a lack of resources.</td>
<td>In view of the response of the Administration, the recommendation is considered not implemented.</td>
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<td>A/72/151, para. 55</td>
<td>The Administration should ensure that all personnel complete the mandatory information security training.</td>
<td>By 31 December 2017, 62,196 authorized users of ICT resources, including contractors, consultants and interns, had successfully passed the test for the mandatory information security awareness training.</td>
<td>The completion rates of mandatory information security awareness training ranged from 0 to 6 per cent among senior officials (Under-Secretaries-General and Assistant Secretaries-General), 0 to 25 per cent among staff at the Professional level and above and 0 to 34 per cent among remaining staff.</td>
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<td>A/72/151, para. 60</td>
<td>The Office of Information and Communications Technology should create a mechanism for departments and offices to provide periodic updates on the implementation of the strategic project on information security.</td>
<td>The responsibility to classify information on the basis of its sensitivity was assigned to heads of departments and offices in a bulletin of the Secretary-General more than 10 years ago (see ST/SGB/2007/6) and reiterated by the Chief Information Technology Officer in a memorandum in 2016. It is reasonable to assume that most of the information in the Secretariat is unclassified (as defined by the bulletin) and is therefore unmarked. The Office of Information and Communications Technology is not the owner of the classification policy. Its role is “only” to ensure that classified information is adequately protected (if it is in digital form).</td>
<td>Therefore the recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 67</td>
<td>The criteria for determining the criticality of applications should be reviewed and the number of critical applications should be ascertained on the basis of an analysis; and the number of critical applications should be progressively reduced by replacing them with new systems and enterprise-level applications through consolidation and rationalization.</td>
<td>Implementation is in progress.</td>
<td>Until the applications are consolidated they remain critical, and the status of the replacement of such applications needs to be closely monitored. A further review of applications should take place to clearly establish the actual number of critical applications based on business to date. The recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 77</td>
<td>Progress in website rationalization and harmonization and application</td>
<td>Regarding the rationalization and harmonization of websites across the Secretariat, the</td>
<td>The Board has assessed that the rationalization and harmonization of websites and</td>
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Rationalization and consolidation should be expedited to mitigate security risks, reduce costs and optimize application value.

Office of Information and Communications Technology is taking a multi-pronged approach to further enhance the key, standard, underlying web content management platform (Unite Web) to facilitate both the migration of legacy websites from multiple non-standard technologies as well as to ensure that new websites are built on a single standard and compliant platform.

In addition, the enterprise application centre in New York, in cooperation and coordination with the Department of Public Information and the Department for General Assembly and Conference Management, is working to establish website governance to ensure compliance with the five key compliance areas in order to make certain that new public-facing websites meet Organizational standards for technology, security, accessibility, multilingualism and branding. This will support efforts to achieve the overarching strategic goal of harmonizing websites in a more cohesive framework with regard to the public web presence of the United Nations. The Office of Information and Communications Technology has also included information on public websites in its annual application asset inventory and is tracking the rationalization of applications is still under way. Therefore the recommendation is considered to be under implementation.
websites. Accordingly, designated IT focal points across the Secretariat have been instructed to update their website information and compliance in Unite Apps. Finally, a memo was sent to all departments advising them of the requirement to report their websites and confirm that their websites meet minimum security compliance requirements.

With regard to applications, the Office of Information and Communications Technology has established enterprise application centres in New York, Vienna and Bangkok to coordinate application development and harmonization, while serving global user groups throughout the Secretariat. The enterprise application centres continue to coordinate and lead the global legacy applications, resulting in the reduction of the number of applications from 2,340 in 2014 to 1,220 in 2017. This reduction of 1,120 applications has been achieved through the consolidation of functionalities with existing enterprise applications and standardized platform-based solutions such as iNeed, Umoja, Inspira, Unite Docs, Unite Connections and Unite Web, and through the decommissioning and retirement of obsolete systems. The enterprise application centres continue to reduce the
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<td>A/72/151, para. 86</td>
<td>The Administration should devise a first-level resolution rate measure by classifying the requests for services that could potentially be resolved at the first level.</td>
<td>The first step to devising a first-level resolution rate is to exclude “substantial tickets” that are not within the scope of Unite Service Desk user support activities, as Unite Service Desk agents are unable to address them. This step has been undertaken by and is the responsibility of the team tasked with managing the global service delivery model. The team is working to create a global shared catalogue of administrative services, the implementation of which is planned for 2018. A full review of the Umoja “technical” catalogue and thus the accurate identification and classification of requests for service that can be addressed by Unite Service Desk agents will follow the full deployment of the catalogue in all entities.</td>
<td>By excluding all requests for service tickets, the calculation made by the Administration may not depict the correct picture, as such tickets may include requests that could still be potentially resolvable at the first level, provided that the Administration has developed standardized rules for requests for service. The measure adopted by the Administration needs to be refined to define the requests for service that are resolvable at the first level. The recommendation is considered to be under implementation.</td>
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<td>A/72/151, para. 92</td>
<td>The Office of Information and Communications Technology should develop a detailed plan of action on innovative emerging technology in consultation with stakeholders.</td>
<td>Investment for emerging technologies is limited, however small programmes are supported wherever possible.</td>
<td>The Office of Information and Communications Technology has employed creative solutions, such as public competitions, to build analytic tools. The Board appreciates the efforts of the Administration and urges it to continue to adopt innovative approaches to establish and sustain an environment favourable to innovation in</td>
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<td>A/72/151, para. 105</td>
<td>The relevant policies should be suitably revised to ensure that ICT procurements above a prescribed threshold are processed through Umoja and vetted centrally by the Office of Information and Communications Technology to ensure uniformity, standardization, compliance with ICT policies and benchmarking of costs.</td>
<td>A Contract Management Unit has been put in place within the Operations Coordination Section of the Office of Information and Communications Technology to support the administration of contracts pertaining to the Department of Management and the Information and Communications Technology Division in the Department of Field Support. The Office has established several contracts that are utilized by ICT offices across the globe, including: a voice and data contract; a geospatial information services contract, which is utilized to gather, manipulate, store and display data globally and in real time; an Airlines Worldwide Telecommunications and Information Service contract, which is a telecommunications contract for global connectivity utilized for service applications such as Umoja; and a contract with Cisco Systems, which is utilized to optimize and maximize network availability, reliability and performance. In addition, an ICT global system contract is being established for the provision of fully managed services such as analytics and other technological innovative areas. The recommendation is considered to be under implementation.</td>
<td>In the absence of any analysis of discounts obtained through global sourcing, it was not possible to make an objective assessment of the progress achieved in implementing global sourcing and optimizing the cost of ICT assets by means of discounts. Therefore the recommendation is considered to be under implementation.</td>
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email, data storage, satellite network management, service desk support, task order services and integrated workforce services. Finally, an ICT software application development services contract is currently under way.

A/72/151, para. 106

A clear road map should be developed to realize cost optimization benefits through global sourcing.

Progress has been made in global sourcing and as a result savings from economies of scale and discounts were achieved for the equipment and services procured. A project plan has been developed to establish global contracts to optimize costs. The status of this project will be reported to the General Assembly each year in the report of the Secretary-General on the status of implementation of the ICT strategy for the United Nations.

In the absence of any analysis of discounts obtained through global sourcing, it was not possible to make an objective assessment of the progress achieved in implementing global sourcing and optimizing the cost of ICT assets by means of discounts. Therefore the recommendation is considered to be under implementation.

A/72/151, para. 112

The Administration should take effective steps to ensure the implementation of the enterprise delivery framework and reduce the fragmentation of ICT resources.

The Office of Information and Communications Technology has established enterprise application centres in New York, Vienna and Bangkok to coordinate application development and harmonization, while serving global user groups throughout the Secretariat. The enterprise application centres continue to coordinate and lead the global legacy applications, resulting in the reduction of the number of applications from 2,340 in 2014 to 1,220 in 2017. This reduction of 1,120 applications has been achieved through the

Despite very specific resolutions of the General Assembly (69/262, sect. II, and 70/248 A, sect. V), the recommendations of the Advisory Committee (see A/70/7/Add.18, paras. 37–39) and the memorandum of the Chef de Cabinet, progress in the defragmentation of ICT resources across the Secretariat has been very slow. The recommendation is considered to be under implementation.
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<td>consolidation of functionalities with existing enterprise applications and standardized platform-based solutions such as iNeed, Umoja, Inspira, Unite Docs, Unite Connections and Unite Web, and through the decommissioning and retirement of obsolete systems. The enterprise application centres continue to reduce the number of legacy applications through collaborative efforts with local ICT entities, using established governance bodies and standard technical procedures. In addition, the enterprise application centre in New York, in cooperation and coordination with the Department of Public Information and the Department for General Assembly and Conference Management, is working to establish website governance to ensure compliance with the five key compliance areas in order to make certain that new public-facing websites meet Organizational standards for technology, security, accessibility, multilingualism and branding. This will support the effort to achieve the overarching strategic goal of harmonizing websites in a more cohesive framework with regard to the public web presence of the United Nations. The regional technology centres, which were established in May 2015, continue to</td>
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exercise oversight over Secretariat entities on issues of information security, governance and risk, compliance with ICT policies and the delivery of technological solutions regionally. The Enterprise Network Operations and Security Centre, established in 2015, continues to monitor all networks and data centre operations, creating much-needed visibility and improving uptime, performance and security. The enterprise data centres continue to deliver services in the areas of hosting, connectivity and monitoring. Major systems have been strengthened and moved to the centres, such as Umoja, iNeed, domain name services, directory services, Unite Identity, Exchange/Office 365 hybrid, email security gateways, shared database farms, Unite Docs, Unite Connections, EarthMed, Cosmos, COMET and the Field Support Suite. The implementation of applications through the centres takes full advantage of the 24/7 operations already in place at these centres, guaranteeing global service in all time zones.
The Unite Service Desk first became operational in Bangkok in September 2014, followed by Nairobi, Geneva, New York and Brindisi. The five hubs serve as the single point of contact for service requests, problems or inquiries for all key enterprise ICT applications. The five hubs have achieved the primary objective of providing 24/7 global support to United Nations personnel worldwide, irrespective of time and place.

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Annex II

Original strategic road map

Phases I and II cover the strategic information and communications technology (ICT) drivers of modernization, transformation and innovation. ICT business transformation and leadership cover the two major underlying areas of governance and optimal use of ICT resources, which are interlinked with the three strategic ICT drivers.

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### Phase I

**Modernization**
- Enterprise solutions
- Umoja mainstreaming and International Public Sector Accounting Standards
- Network and infrastructure
- Information security
- Disaster recovery and business continuity

**Transformation**
- Enterprise delivery framework:
  - Enterprise service desk (help desk)
  - Enterprise application centres
  - Regional technology centres
- Enterprise network operations, communications and security centre
- Global engineering and conferencing

### Phase II

**Innovation**
- Projects: analytics, collaboration, crisis management solutions, global security and modernization projects

**ICT business transformation and leadership**
- **Governance and leadership**
  - Governance framework
  - ICT performance management framework
  - Architecture and standardization
  - ICT policies
- **Optimal use of ICT resources**
  - Global sourcing
  - Defragmentation of organizations and harmonization