Introduction

1. Pursuant to instructions from the Director of the Pan American Sanitary Bureau (PASB), in 2014 PASB conducted an information technology (IT) assessment that yielded the recommendation that the Bureau develop an Information Technology Strategy. This report presents a draft Information Technology Strategy for PASB.

Background

2. The development of this new PASB IT Strategy is based on several major IT developments: a) the results of a June 2014 IT assessment; b) the impending introduction of the PASB Management Information System (PMIS); c) anticipation of an unusually high turnover of IT personnel (at least 60% in the next five years) in the Information Technology Services Department; and d) growing demands from technical areas for improvements in the current state of information technology in the Bureau.

3. This document outlines the general strategic goals and specific steps necessary to meet those goals. It also describes a framework for viewing and evaluating the resource levels that PASB allocates to IT, how to determine those levels, and what services PASB should expect to obtain from that investment.

Situation Analysis

4. Strategic context. Information technology is an enabling function that supports the mission of PAHO. It provides the tools, infrastructure, and services to facilitate collaboration; accounting and financial management, planning, monitoring, and assessment; results-based management; communications; information security; mobile computing; and knowledge sharing.

5. Current focus. Information technology in PASB is currently focused on basic enabling functions throughout the Bureau such as systems for administration
(e.g., finance, procurement, human resources) and general office services for the countries and Headquarters, including telecommunications (e-mail, telephones, Internet), infrastructure (servers, desktop computers), and software tools (among them Microsoft Word and Excel). In the current biennium, the PASB Management Information System (PMIS) is replacing most administrative information systems, and substantial resources are necessary to deploy and stabilize the new systems.

6. **Opportunities.** Significant opportunities are available to expand IT services in direct support of technical programs. However, additional resources (especially human resources) will have to be allocated to information technology beyond the minimum necessary to sustain basic enabling services. Failure to provide these additional resources will hinder PASB’s ability to meet Member States’ expectation of a steady stream of additional value added to support technical cooperation.

7. **IT management framework.** Given the limited resources available, this IT Strategy outlines a mechanism for determining how much should be spent on IT in various categories and balancing available resources across the entire IT portfolio. Balance requires prioritizing IT activities across two major dimensions: key subject areas and categories of work (as described subsequently).

8. **IT funding.** As a context for assessing how much PASB should spend on IT, this strategy references a benchmark for total IT spending. A PASB IT assessment completed in June 2014 recommended that the Bureau allocate 5.5% of its total budget (about $31 million1 per biennium) to IT. In the 2012-2013 biennium, the Bureau spent about 3.7% (roughly $21 million). This level of funding confined the use of IT resources to sustaining basic enabling products and services. In the 2014-2015 biennium, PASB is allocating an additional $22.5 million in one-time project costs to fund development and implementation of the PMIS in order to replace its obsolete core administrative systems. Sustaining the PMIS in future biennia will require a net increment in funding for basic enabling IT services.

9. **IT human resources.** Nearly two-thirds of the new activities needed to meet the goals of this strategy require increments in human resource services rather than purchases of goods and services. Shifting the level of IT service delivery in PASB from a predominantly enabling function to one that can deliver more direct value to technical cooperation will therefore require a revised IT human resources plan.

**Proposal**

10. During the 53rd Directing Council of PAHO, the Director stated that an IT Strategy was to be developed for PASB. The goal of this strategy, which will involve a phased approach, is to ensure that the Bureau functions with an optimum level of information technology support.

---

1 Unless otherwise indicated, all monetary figures in this report are expressed in United States dollars.
11. The IT Strategy forms the basis for this plan for the next five-year period, 2015-2019.

**Core Principles**

12. Five core principles guide this strategy and its implementation and will help ensure realization of the IT vision:

   a) *Serve the mission of PAHO.* All IT services and infrastructure will be designed and made available to support the Organization’s mission.

   b) *Maintain a strong IT foundation.* A strong information technology foundation of reliable services and infrastructure will be available to facilitate the achievement of PAHO goals.

   c) *Optimize the use of IT resources.* Processes will be created to identify benefits and prioritize activities to ensure that all IT expenditures fit within funding constraints. Cost-benefit analyses will be conducted for all major IT investments.

   d) *Plan for incremental results.* Larger projects will be broken down into smaller elements during the implementation phase to facilitate measurement of progress and ensure delivery of results.

   e) *Balance IT resource allocation through IT governance.* The IT governance structure will help prioritize major IT tasks and activities to ensure an appropriate balancing of resources.

**General Goal**

13. The purpose of the Information Technology Strategy is to offer optimal IT support for technical programs and the country offices. It will provide IT direction that will continuously improve the reliability, quality, and financial value of PAHO’s IT support services and guarantee a strong, sustainable, and continuously upgraded IT infrastructure. The strategy is essential for meeting regional health objectives as it will allow for enhanced delivery of technical cooperation, simplify processes, and boost organizational efficiency.

**Strategic Lines of Action**

14. The IT Strategy establishes a framework for dividing IT activities and spending into three major categories: run, grow, and transform. *Run* represents regular IT operations, *Grow* refers to increasing the IT capacity to accommodate the growing needs of the Organization, and *Transform* represents innovations that can substantially improve the way PASB delivers technical cooperation and conducts its business. These categories are used to organize and balance IT activities, spending, and investment. Organizations should not spend all of their IT resources on maintaining the status quo, nor should they sacrifice a firm IT foundation in the pursuit of transformational activities,
no matter how great the promise. The strategy recommends a ratio of resources that should be allocated to each of the three categories (65%, 20%, and 15%, respectively).

15. The IT Strategy framework can be summarized as a method for placing all IT activities into an overall context and developing a logical way to prioritize and budget for those activities. In the process, the framework can show how much is currently being spent on IT and what that investment yields. It also guides decision making on how much should be spent, what the Bureau obtains from those expenditures, and how these expenditures and corresponding benefits will impact the Organization as a whole.

16. In the past, information technology made it possible to improve how technical cooperation is delivered in the Region. New opportunities now exist, including support for improving data analysis capabilities and developing information systems in technical programs, as well as direct support to the Public Health Information Platform. The strategy framework ensures that appropriate information technology resources are allocated to this critical area.

17. The PMIS is expected to have a major impact on IT spending in PASB, both currently and into the near future. Annual expenditures on the PMIS during its two-year project period are roughly equal to each of the total IT budgets of recent bienniums. While most of the PMIS budget is in the Transform category, there is also substantial spending in the Grow (enhancements of existing functionality) and Run (license fees) categories. This is typical of a transformational project. Over the next two years (2015-2016), the PMIS will likely dominate the commitment of IT resources in PASB.

18. IT governance plays a key role in helping to achieve a balance between the Run, Grow, and Transform categories and available funding. The IT Governance Committee reviews the entire IT activities portfolio and steers the balance of resource allocations in two dimensions: the five major themes of the IT Strategy and the run-grow-transform categories. The Governance Committee’s primary tool is prioritization of themes and activities.

19. Sustainability is an important aspect of IT operations to ensure that appropriate services and service quality are in place when needed. This has a major impact on how IT is funded. As historically structured in PASB, information technology has periodically required large purchases of equipment with a finite life—in line with a capital expenditure model (CAPEX). While this type of model provides flexibility when a modernization purchase is needed, it obscures the necessity of planning or reserving resources in advance of that need. An alternate operational expense model (OPEX) would distribute IT spending across regular, predictable recurring payments. Such a model can be implemented through greater outsourcing of IT equipment and services (e.g., leveraging cloud services). The IT Governance Committee will monitor the appropriate CAPEX and OPEX mix based on comparative cost-benefit analyses of the full cost of systems ownership under the two models.
20. The IT Strategy’s risk management actions include involving management and the IT Governance Committee in the preparation and execution of the strategy.

21. Further information and details regarding the IT Strategy, including graphic representation of the content, will be found at the PASB Information Technology Strategy.

Financing

22. Document SPBA9/7, Proposal for the Use of the Balance of the IPSAS and Budgetary Surpluses recommends allocation of $2 million to the Master Capital Investment Information Technology Subfund to provide support for the implementation of this strategy. The Annex includes information on different funding requirements and proposed sources of funds.

Action by the Subcommittee on Program, Budget, and Administration

23. The Subcommittee is invited to take note of the Director’s report and formulate the recommendations it deems pertinent.

Annex
## Annex

### Funding Requirements and Proposed Sources of Funds

<table>
<thead>
<tr>
<th>Fund</th>
<th>Funding Status</th>
<th>Funding Requirements</th>
<th>Proposed Source(s) of Funding</th>
<th>Funding Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Capital Investment Fund (MCIF) – Information Technology (IT) Subfund</td>
<td>MCIF is primarily funded through the appropriation of budgetary surpluses. The available balance in the IT Subfund as of 31 December 2014 was US$ 306,849.¹</td>
<td>PASB’s Draft IT Strategy (Document SPBA9/15) indicates that the Bureau requires significant additional investment in IT infrastructure and support.</td>
<td>IPSAS surplus</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>Human Resources Strategy reserve</td>
<td>This is a new funding recommendation.</td>
<td>PASB’s Report on the Development of the Human Resources Strategy (Document SPBA9/13) indicates that one-time funding will be required to achieve the recommended transformation.</td>
<td>Unallocated IPSAS surplus ($281,684) and unallocated budgetary surplus ($773,494)</td>
<td>$1,055,178</td>
</tr>
<tr>
<td>MCIF – Real Estate Maintenance and Improvement Subfund</td>
<td>The balance of this existing MCIF Subfund as of 31 December 2014 was $1,804,810.</td>
<td>The Update on the Master Capital Investment Fund (Document SPBA9/10) sets forth the results of a Region-wide assessment of PAHO-owned real estate, identifying approximately $2 million of needed major repairs to country office buildings per biennium for the coming decade.</td>
<td>Revenue surplus</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>MCIF – Vehicle Replacement Subfund</td>
<td>The balance of this existing MCIF Subfund as of 31 December 2014 was $378,520.</td>
<td>The Vehicle Replacement Subfund lacks sufficient resources to launch a Region-wide, self-financing vehicle replacement program needed for country office operations.</td>
<td>Revenue surplus</td>
<td>$1,000,000</td>
</tr>
</tbody>
</table>

¹ Unless otherwise indicated, all monetary figures in this report are expressed in United States dollars.
### Funding Requirements and Proposed Sources of Funds (cont.)

<table>
<thead>
<tr>
<th>Fund</th>
<th>Funding Status</th>
<th>Funding Requirements</th>
<th>Proposed Source(s) of Funding</th>
<th>Funding Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epidemic Emergency Fund - special reserve for infectious disease response</td>
<td>The balance of this existing fund is $464,550.</td>
<td>Additional funds are required to ensure that PASB can advance funds so that Member States can procure needed supplies to respond to Ebola and other emergent outbreaks.</td>
<td>Revenue surplus</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>Revolving Fund for Strategic Public Health Supplies - capitalization</td>
<td>The capitalization balance stood at $7.6 million as of 31 December 2014, less outstanding advances of $1.6 million, for an available cash balance of $6.0 million.</td>
<td>The trend toward increasing utilization of the Strategic Fund by Member States requires strengthening of the capitalization level.</td>
<td>Revenue surplus</td>
<td>$1,000,000</td>
</tr>
</tbody>
</table>

TOTAL proposed for allocation $8,055,178

**AVAILABLE SOURCES**

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unappropriated IPSAS surplus</td>
<td>$2,281,684</td>
</tr>
<tr>
<td>Unappropriated budgetary surplus</td>
<td>$773,494</td>
</tr>
<tr>
<td>Revenue surplus</td>
<td>$5,090,037</td>
</tr>
</tbody>
</table>

TOTAL AVAILABLE SOURCES $8,145,215

REMAINING UNALLOCATED AMOUNT $90,037