#### STATE OF NEW HAMPSHIRE Department of Information Technology (DoIT) LBA Audit - Corrective Action Plan

<b>Completion Status:</b>			
Open	•		
Partial	••		
Substantial	•••		
Complete	••••		

#	Observation Title	Recommendation	Action Item	Action Due date	Completion Status
1	Improve Information Technology Planning	Plan (AITP)	Agency IT plans (AITPs), using a streamlined Template, were collected within Q3 of FY20 and were analyzed for agency strategic trends. AITPs, inclusive of a DoIT specific AITP are currently being used to update the Statewide IT Plan (SITP) and will be reviewed and approved by the IT Council. The current target for review with the IT Council is within Q3 of FY21 and was delayed from a previous Q1/Q2 FY21 estimated timeframe due to other competing efforts, including unanticipated pandemic related activities. High level flows on this process have been reviewed with the IT Council in Q2 of FY21, but formal policies and procedures require development.	Ongoing	•••
2	Establish Formal Service Level Agreements with State Agencies	Create formal service level agreements (SLA) which specify baseline services and expectations covering all major Department of Information Technology (DoIT) service areas. Ensure staff are accountable for achieving customer service goals and establish metrics and collect data to evaluate performance.	Service catalogs for TSS & OPS Divisions have been updated; plan to post website updates in conjunction with next generation web hosting solution & SharePoint rollout Q1 FY21 Next phase: Focus on defining user based services, DoIT & agency responsibilities, identifying and baselining metrics and documenting service costs/allocations.	Ongoing	••
3	Consolidate and Standardize Use of Internal Systems	Evaluate business needs, identify systems that can best fulfill those needs, and mandate the use of those systems by creating policies and procedures and decommissioning duplicate systems.	<ul> <li>Portfolio Oversight Committee created Q1 FY19 with senior staff representing each DoIT Division. In parallel with LBA finding #4, DoIT proposed projects are now being reviewed, scored and prioritized, including internal DoIT systems, to properly align with DoIT plans and business needs.</li> <li>Migration of Change Request and Critical Outage systems to supported solutions have been completed.</li> <li>Next phase: Focus on Hardware and Software Asset Management requirements to track and update asset data.</li> <li>Currently evaluating Enterprise Service Management solutions for FY22-FY23 budget planning. Deferred due to budget constraints.</li> </ul>	Ongoing	•••

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4	Portfolio Management Needed	Adopt portfolio management practices in prioritizing and managing development projects. Identify which personnel are needed for maintenance software projects and which positions should become	Base project portfolio management practices and a portfolio repository have been established. Procedures for managing the repository are evolving and are incrementally being defined, reviewed and deployed. Simple procedures have been outlined to prioritize, and assign resources to critical efforts. The initial focus is on DoIT work management. Broader state priorities will evolve and will be dependent on future agency wide executive involvement in order to properly prioritize and focus constrained resources. DoIT Shared resource time tracking has been initiated to gauge existing staffing assignments. Also, PM tools have been implemented to improve management on shared services projects via centralized views and functions. All efforts will continue and will require ongoing refinement.	Ongoing	
5	Reevaluate Organizational Structure to Improve Customer Service	Evaluate organizational structure with regards to efficiency and effectiveness in providing customer service. Evaluate the feasibility of developing the following: policies and procedures specifying a central service desk as the single point of contact with customers, policies and procedures specifying customer relationship managers and their roles, and a single service desk for technical support requests. The legislature may wish to consider revising RSA 21-R to allow DoIT management greater flexibility to reorganize their department to maximize efficiency and effectiveness.	<ul> <li>Enterprise Architecture Committee established in Q1FY20 Initial charter focused on:         <ul> <li>Infrastructure and Enterprise Applications</li> <li>Defining current standards and replacement solutions</li> <li>Build/refine Roadmaps to assist with updating our IT Strategy</li> </ul> </li> </ul>	Ongoing	•••

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**LBA Audit - Corrective Action Plan** 6 month Status Report: December 2020 Completion Status:Open•Partial••Substantial•••Complete••••

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6	Improve IT Project Management	Improve project management by: ensuring project leaders follow DoIT's system development methodology, ensuring project management principles are followed, effectively monitoring the timeline and budgetary benchmarks of development projects, and developing and implementing policies and procedures to retain all project documents in an accessible location.	<ul> <li>Draft "project management guidelines" have been baselined for project leader use. A project request policy has been defined, reviewed and published and a TEAMS repository has been established to post guidance for DoIT project leaders that will be incrementally managed and sustained by a Project Management Office (PMO) that was established in 2019.</li> <li>Tool usage guidelines to manage project timelines, track resource activities, house policies and procedures and provide a central repository have been developed. Tools such as the Microsoft 365 platform (i.e. TEAMS, Planner, SharePoint) and Roadmapping tools (i.e. Aha!) are currently being utilized for critical projects. Usage will be expanded in a sustainable manner as portfolio management governance and processes evolve.</li> <li>Ongoing training will continue as needed on tool and process usage. IT leaders are provided with continuous updates on PMO guideline updates and training efforts will evolve (through ongoing updates, video training, and informal sessions) as tools/procedures continue to be exercised.</li> <li>An area that requires further development will be metric development to enhance monitoring of project/program efforts.</li> </ul>	Ongoing	•••
7	Evaluate Human Resource Allocations	Improve human resource distribution by: evaluating use of direct and shared funded employees and make changes to improve efficiency, curtailing technical support work done by non-technical support staff through training and policies, and evaluating current workload for IT Leads. Additionally, communicate statutory authority over all its staff to customer agencies, and collaborate with these agencies to more efficiently allocate human resources.	divisions to address new skill sets & roles, aligned with the Organization	Ongoing	•••
8	Improve Regional Support Services Operations	Evaluate Regional Support Services (RSS) ticket workload and use of remote technical support tools to improve efficiency. Evaluate the current RSS organizational structure for efficiency and make changes accordingly.	New Remote Support tools were implemented Q1 FY19 to better leverage staff. <b>Complete.</b> Ongoing - Ticketing metrics will be reviewed to re-align staffing assignments as needed.	COMPLETE Q1 FY19	••••

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9	Capture and Review Availability Metrics	Evaluate whether existing help desk software, FootPrints®, can effectively provide the functions of the DoIT Tech Center software so accurate reports can be generated regarding system availability for improved management oversight. If FootPrints is incapable of supporting and reporting on system availability metrics, evaluate the best way to gather and accurately report this data.	Complete migration of Critical Outages to Footprints and Change Requests to web based solution - Q4 FY19 Evaluating Enterprise Service Management solutions to provide additional capabilities (Asset Mgmt., Requests, Metrics, Dashboards) for eventual replacement of current tools in FY22/23 Developing metrics for Critical Outages by Type and Agency	Ongoing	••
10	Improve Source Code Management Practices and Systems	Develop a process to identify State-developed software application assets and require storage in a single source code management tool, monitor compliance with policy, and complete efforts to automate source code management processes.	The current tool (Harvest) remains in use to provide SCM for legacy applications. As partner agencies and their vendors look more towards off premise solutions and especially with low code/no code platforms, DoIT looks to expand the toolset beyond Harvest; A taskforce is well underway towards recommending additional tools that will support applications in Azure and Salesforce while working to phase out dependency on Harvest. The roadmap will lead to a suite of code management tools.	Ongoing	••
11	Ensure State Websites are Uniform	Collaborate with other agencies ensuring all State websites follow DoIT's e-Government Branding Policy. Additionally, evaluate how efficiently web services are delivered to agencies and make changes as necessary.	Enterprise content management system and hosting solution are operational and a professional services contract is in place to work with agencies on content strategy and implementation. New websites will adhere to new standards and existing websites are being upgraded.	COMPLETE Q3 FY20	••••
12	Improve Performance Measurement	Improve performance measurement efforts by creating a formal, systematic approach to measure customer satisfaction for all major DoIT services and address problems customer agencies are having with DoIT services.	The 2018 annual DoIT survey was expanded to include evaluation of all major DoIT services, by agency. Response rate was almost 30%, covering all executive branch agencies. Results have been compiled and reviewed with partner agencies, with follow up actions identified for key areas. 2019 annual survey distributed in Feb 2020.	COMPLETE Q1 FY20	••••
13	Simplify Cost Allocation Methodologies	Simplify cost allocation methodologies by balancing the goal of being precise against the need to be transparent and efficient.	<ul> <li>Phase 1 - All allocations have been reviewed and updated as needed in preparation for FY20/21 budget submission.</li> <li>Phase 2 - Performed allocation reviews in preparation for FY22/FY23 budget.</li> <li>DoIT will continue to review various cost allocation methods to identify opportunities to simplify the billing process.</li> </ul>	COMPLETE Q1 FY21	••••

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14	Improve Billing Process	Improve the effectiveness and efficiency of the billing process by: ensuring all manual entries receive a secondary review, implementing a periodic internal review of invoices, developing policies and procedures to assist agencies on DoIT invoices, reviewing the data collection frequency schedules, assessing the necessity to solicit a computer count verification for 25 different State agencies, and consolidating the data integrity and formatting queries.	Phase 1 - Two A3 lean events completed. DoIT continues to implement effective internal controls. <b>COMPLETE</b> Phase 2 - DoIT is working to establishing procedures for auditing the amount allocated to each agency within the invoicing process. <b>COMPLETE</b> Phase 3 - Review options for allocation/invoice/reporting software - nearing end of life; need funding in FY22-FY23 for replacement solution. Due to budget constraints, DoIT was unable to add additional resources to update the cost allocation software. We will continue to pursue additional options and funding during the next biennium. Ongoing	COMPLETE Q1 FY21	••••
15	Ensure Criteria Used to Select Agencies Eligible for Discounted Services is Kept Current	Ensure customer agency funding methods are formalized and kept current.	Agencies previously supported via General Funds were reviewed during the FY20/21 Budget process. DoIT met with the Governor's budget director to confirm general funds will be transferred back to the agencies in the FY20/21 budget.	COMPLETE Q1 FY19	••••
16	Ensure Cost Allocation Plan Reflects Current Allocation Practices	Comply with statute and ensure the cost allocation plan reflects current allocation practices and periodically review and revise cost allocation plan to ensure accurate information is provided to those responsible for oversight.	All allocations are being reviewed and updated as needed in preparation for FY20/21 budget submission. Met with DAS to review and finalize the cost allocation plan for FY20/21.	COMPLETE Q3 FY19	••••
17	Evaluate Financial Systems and Analyze Business Processes	Analyze use of duplicate financial software applications and inefficient business processes. Any future efforts to revise internal software applications should include an assessment of business processes and requirements.	<ul> <li>Phase 1 - Two A3 lean events have been completed.</li> <li>Phase 2 - Based upon analysis of business requirements and stakeholder feedback, DoIT moved forward with key enhancements to the R&amp;R system to streamline the input process and budget status reporting. COMPLETED</li> </ul>	COMPLETE Q3 FY19	••••

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18	Improvement Procurement and Requisition Policies and Processes	Improve the procurement and requisition process by: ensuring all reviews and approvals required by policy are followed, revising IT procurement policy to develop a more risk-based approach, communicating to customer agencies which recommendations are required to receive approval and which are suggestions, developing a systematic approach to ensure IT procurement policy and review timeframes are achieved, clarifying policy on how management will use IT Leads in the requisition process, and identifying items on the approved standards list exempt from additional review and approval.	Procurement Update A simple risk-based approach matrix has been defined by the DoIT contracts unit to outline the review policy on RFP/Contract procurements. This matrix clarifies the type of reviews required and what REQUIRED resources need to approve them. The matrix also outlines high (red), medium (yellow) or low (green) risk levels that will be applied to such procurements to ensure clarity for potential reviewers. Note: the development of an automated contract lifecycle management module within the states ERP system may impact this policy in the future, but currently this effort is 'on hold' by the Department of Administrative Services due to the COVID pandemic. Requisition/Purchasing Update: Phase I - Streamline purchasing process to identify standard items, eliminate justifications and reduce approval steps. <b>COMPLETE</b> Phase II - Review IT Lead roles and Approval processes to ensure alignment with budget responsibilities Q4 FY20. <b>COMPLETE</b>	Q3 FY20	•••
19	Define Contract Management Roles	Develop formal policies defining contract management roles between DoIT and customer agencies and a risk-based approach to ensure IT security contract deliverables are executed.	Basic concepts have been discussed regarding defining DoIT/Agency roles and how to ensure IT security deliverables are executed but no policies have been developed yet. This policy will be developed as contract lifecycle management efforts progress. DoIT meets regularly with the AG's office and DAS and policies and procedures will be incorporated into the new automated contracting module. Note: This effort is currently on hold due to pandemic activities.	Q2 FY21	••
20		Develop policies and procedures to ensure DoIT personnel and other costs are properly recorded and reported to the customer agency for all projects likely to exceed \$500,000.	A Capitalized Projects Policy & Procedure has been developed to assist agency IT Leads in recognizing when the potential exists for a customer agency to have a software project that may exceed the \$500,000 threshold as documented under Item E of the Long Term Asset Policy and Procedures Manual. IT leads will work with their customer agency finance group to create appropriate job codes for DoIT resources to utilize for any project they are working that is likely to meet the capitalization threshold.	COMPLETE Q3 FY20	••••

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21	-	Establish a current Continuity of Operations Plan and develop a process for updating on a continuing basis.	Phase I An RFP for services to assist with developing a COOP Plan for DoIT including a disaster recovery design for 27 Hazen Drive Core IT services was submitted Q3FY20. Vendor has been selected, and the contract is being developed. Project work with the vendor is targeted to begin in Q3FY21. Phase II - Implement DR plan A Capital Project request to implement a Core Infrastructure DR solution has been submitted for the FY22-FY23 biennium.	Q3 FY21 Vendor has been selected. Contract is being worked on. Phase 1 project work with vendor will begin in Q3 FY21.	••
	Rules and Unify Policies and Procedures	Adopt IT policies and procedures binding on other agencies in administrative rules or seek specific legislation exempting DoIT. Regardless of legislative outcome, standardize and centralize policies and procedures.	LSR 2020-2581 was submitted relative to the rulemaking authority of DoIT to utilize a consistent process for establishing standards and adherence for DoIT services. HB 1259 was passed by the House but was left on the Senate floor. Will be resubmitted in the next Legistlative session.	Q4 FY21	•••
23	Meetings Comply with	Develop policies and procedures to ensure the IT Council complies with the statutory requirements to file statements of financial interest and document non-public sessions.	New procedure has been created to align with Right to Know law (RSA 91-A) and posted to the IT Council website.	COMPLETE Q1 FY19	••••
	Resolution of Prior Audit Findings was Inconsistent	Create a corrective action plan to resolve all prior and current audit findings in a timely manner.	<ul> <li>Prior audit finding gaps will be addressed under the corresponding new audit actions.</li> <li>Improve cost allocation process - #13 CLOSED</li> <li>Implement COOP - #21 update current plan</li> <li>Adopt administrative rules - #22</li> <li>Submit statements of financial interest - #23 CLOSED</li> <li>Strengthen project management - # 6</li> <li>evaluate entire IT procurement process - #18</li> <li>Implement additional metrics - #2 &amp; 9</li> </ul>	Ongoing, in conjunction with addressing each corresponding audit finding	••