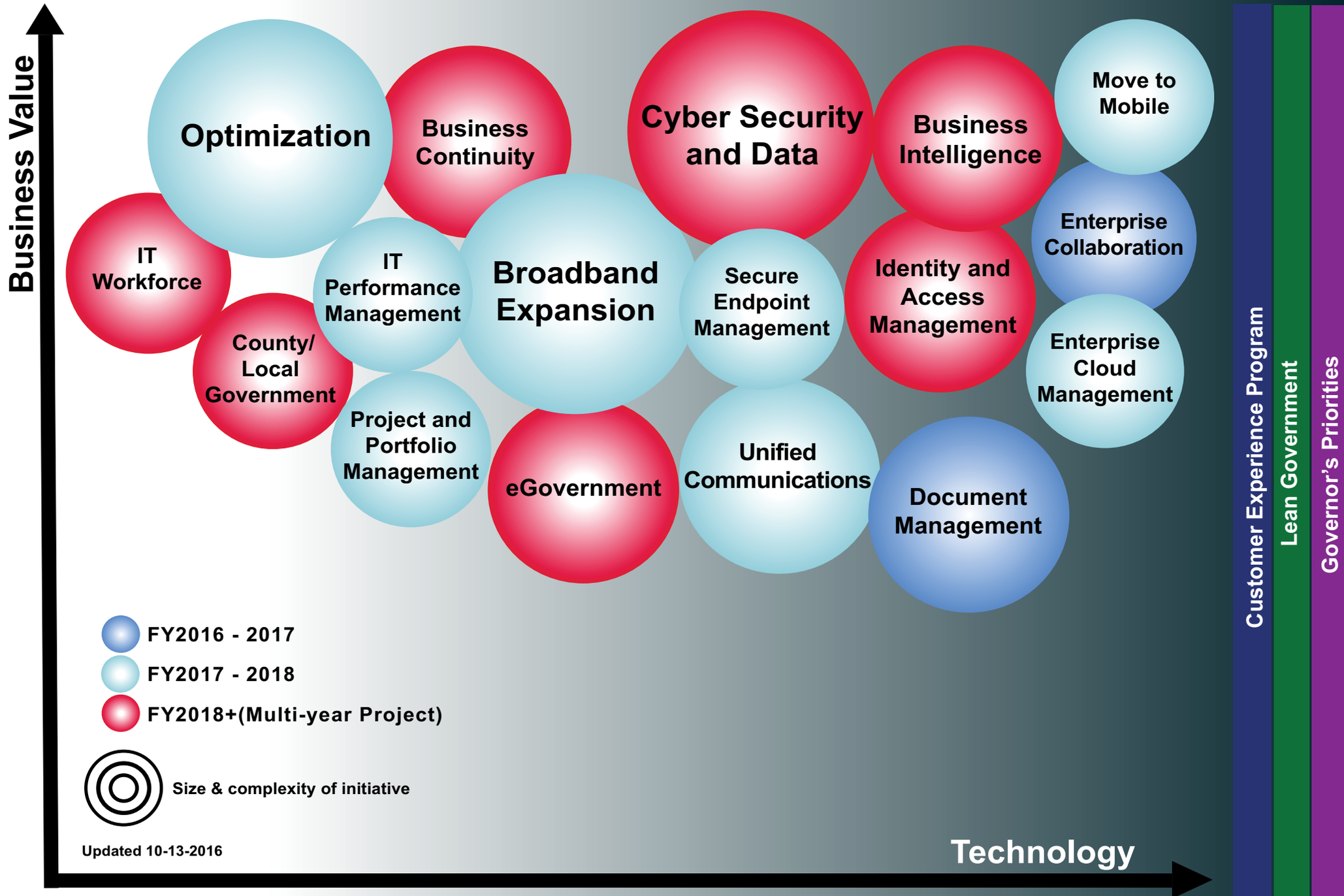


Strategies for the Digital State



Strategic Initiative Descriptions

- Cyber Security** FY2018+
Protect the State of Wisconsin's assets and guide the enterprise in identifying business, IT, and compliance elements that must be secured to achieve key objectives and goals. Train employees on the importance of cyber security, and how to maintain good cyber practices within and outside of the workforce.
- Optimization** FY2017-18
Create an optimized IT environment that will generate further efficiencies in process and architecture drive down overall IT infrastructure costs, while at the same time providing faster, secure, and more agile IT services for business areas.
- IT Workforce** FY2018+
Attract, develop, and retain IT professionals to ensure stability of enterprise operations now and into the future. Focus on recruitment, development, and recognition of good employees.
- Broadband Expansion** FY2017-18
Enhance broadband connectivity for schools, universities, governments, and other public-sector organizations to meet the demands of the 21st century, and global workforce. This will be achieved through the implementation of BadgerNet broadband services.
- Business Continuity** FY2018+
Plan and prepare activities that ensure the enterprise's critical business functions continue to operate despite serious incidents or disasters and can be restored to an operational state.
- eGovernment** FY2018+
Increase the number of eGovernment services, continue to establish standards for online services and websites across all devices.
- Business Intelligence** FY2018+
Continue to enhance our data analytics service offerings and drive adoption of BI tools within state agencies. Drive a culture that derives business value to enhance performance, decrease costs, and optimize operations.
- Move to Mobile** FY2017-18
Implement technologies with a "mobile-first" approach to provide citizens and organizations greater access and broader options in how they connect with government services and information.
- Enterprise Cloud Management** FY2017-18
Provide enterprise computing, storage, network, monitoring, and recovery to agencies in a secure, affordable, and scalable environment.
- Unified Communications** FY2017-18
Replace outdated phone technologies and contracts; increase productivity through communication integration; and maintain financial neutrality.
- Identity and Access Management** FY2018+
Improve and standardize the overall security management of all state IT applications by providing a foundational framework for account provisioning and access management.
- County/Local Government** FY2018+
Work with local governments and state officials to share IT resources and efficiently extend service offerings to locals with optimized IT investments.
- Enterprise Collaboration** FY2017
Office365 and SharePoint 2013 implementations to simplify collaboration, increase productivity, and enhance work-life balance.
- Document Management** FY2017
Implement OnBase as the enterprise document management standard platform. Develop service offerings around document management and implement the projects for state agencies and STAR.
- Project and Portfolio Management** FY2017-18
Enhance our project and portfolio management capabilities, processes, and toolsets.
- Secure Endpoint Management** FY2017-18
Ensure our endpoints (workstations, mobile devices, etc.) are secure and managed. Execute a Network Access Control (NAC) initiative to develop an enterprise level implementation strategy for network protection.
- IT Performance Management** FY2017-18
Establish a program to measure and monitor the performance of enterprise IT services to ensure the realization of strategic, operational, and financial goals.