

State CIO Priorities for 2011 October 19, 2010

A. Priority Strategies, Management Processes and Solutions

Top 10 Final Ranking

1. Consolidation / Optimization: centralizing, consolidating services, operations, resources, infrastructure, data centers

2. Budget and Cost Control: managing budget reduction, strategies for savings, reducing or avoiding costs, activity based costing

3. Health Care: the Affordable Care Act, health enterprise architecture, assessment, partnering, implementation, health information exchange, technology solutions, Medicaid systems (planning, retiring, implementing, purchasing)

4. Cloud Computing: as a service delivery strategy; models, governance, service management, provisioning, security, privacy, data ownership

5. Shared Services: business models, sharing resources, services, infrastructure, independent of organizational structure

6. Governance: improving IT governance, data governance, partnering

7. Security: risk assessment, governance, authority and executive support; budget and resource requirements; insider threats; third party security practices as outsourcing increases; and security frameworks

8. Broadband and Connectivity: strengthening statewide connectivity, public safety wireless network, telehealth

9. Legacy modernization: enhancing, renovating, replacing, legacy platforms and applications, business process improvement

10. Data and Information Management: enhancing the role of data, information / intelligence, knowledge management

B. Priority Technologies, Applications and Tools

Top 10 Final Ranking

1. Virtualization (servers, storage, computing, data center)

2. Cloud computing (software as a service, infrastructure, applications, storage)

3. Networking (voice and data communications, unified communications)

4. Legacy application modernization / renovation

5. Identity and access management

6. Document/Content/Records/E-mail management (active, repository, archiving, digital preservation)

7. Security enhancement tools

8. Business Intelligence (BI) and analytics applications

9. Enterprise Resource Planning (ERP)

10. Social media and networking (Web 2.0 services, wikis, blogs, collaboration technologies, and social networking)