State CIO Priorities 2009

A. Priority Strategies, Management Processes and Solutions

Top 10 Final Ranking

1. **Consolidation**: centralizing, consolidating services, operations, resources, infrastructure
2. **Shared Services**: business models, sharing resources, services, infrastructure
3. **Budget and Cost Control**: managing budget reduction, strategies for savings, reducing or avoiding costs, activity based costing
4. **Security**: security safeguards, enterprise policies, data protection, insider threat
5. **Electronic Records Management/Digital Preservation/E-discovery**: strategies, policies, legal issues, opportunities for shared services, emergency preparedness
6. **ERP Strategy**: acquisition, implementation, expansion, upgrade
7. **Green IT**: policies, energy efficiency, power management, green procurement, e-waste
8. **Transparency**: open government, performance measures and data, accountability
9. **Health Information Technology**: assessment, partnering, implementation
10. **Governance**: improving IT governance, data governance

B. Priority Technologies, Applications and Tools

Top 10 Final Ranking

1. **Virtualization** (storage, computing, data center)
2. **Document/Content/E-mail management** (active, repository, archiving, digital preservation)
3. **Legacy application modernization and upgrade (ERP)**
4. **Networking, voice and data communications, unified communications**
5. **Web 2.0** (services, collaboration technologies, social computing)
6. **Green IT technologies and solutions**
7. **Identity and access management**
8. **Geospatial analysis and Geographic Information Systems (GIS)**
9. **Business Intelligence (BI) and analytics applications**
10. **Mobile workforce enablement**