

Kansas

State of Kansas IT focused on reducing costs, eliminating duplicate services

Judicial – District Courts electronic reporting and filing, expanding these apps

Executive Branch – Consolidation of staff, email systems, hosted cloud

Legislature – Enterprise applications, a.k.a. KLISS, increasing efficiency, reducing cost, reduce reliance on contractors and vendors

Kansas

Application Development:

Hired and developed 8 developers, 1 business analyst

Focus on finishing/extending Kansas customizations of the core KLISS system

Bill drafting system

- Reducing outstanding bugs

- Working on new features

Decision Support (policy analysts)

- Implement Solr/Lucene search on 2 separate repositories

Chamber

- Implement committee system

- Implement Member Interface

- Mobile version of public website

Kansas

Technical Services:

Standards-based Processes, Hardware upgrades

EMC VNX5300 Storage Area Network (SAN)

Virtualize additional 28 Windows servers

Domain Controllers

CIFS file system (Common Internet File System)

Avamar Grid Backup System

Server Upgrade:

Capitol Restoration project completes Dec, 2013

Forced upgrade to wireless network, starting requirements now

Attempting to manage BYOD...