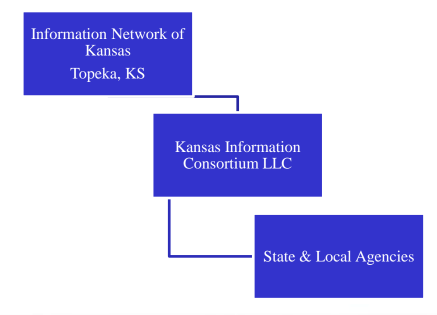


Information Network of Kansas Inc.

Overview

- Kansas legislation (K.S.A. 74-9301 et seq.) was passed in 1990 authorizing the creation of the Information Network of Kansas, Inc. (INK) and required agency cooperation.
- In 1991, INK awarded Kansas Information Consortium, LLC. (now a subsidiary of NIC Inc., [NASDAQ: EGOV]) the network manager contract and began eGovernment operations.



- Operate under the self-funding model whereby no state tax dollars are used to operate the portal
- Manage the eGovernment portal for the state of Kansas, <u>www.kansas.gov</u>
- Work with over 150 state and local government agencies
- Facilitate transactions between state and local government agencies and their constituents
- Develop and support over 180 Web applications and products, including
  - Court record searches
  - Professional licensing
  - Property tax payments
  - Business registration and regulatory filings
  - Income tax filings

## Governance

## 10 Member Board of Directors

- Secretary of State
- Secretary of Revenue
- Secretary of Transportation
- DISC/OITS Director (non voting)
- Representative from Kansas Bar Association
- Representative from the Kansas Library Association
- County Representative KS Assoc. of Counties
- GIS Representative Kansas Mappers Assoc.
- Agriculture Representative formerly KS Farm Bureau
- (President of Kansas Inc.)
  - Staff
    - Executive Director
    - Outsourced Network Management Kansas Information Consortium, LLC

- Provide increased *Access* to multiple entities with Kansas state, county and local entities.
- Demonstrate *Value* of collaboration with state portal to state, county and local governments.
- Demonstrate expanded data *Distribution* mechanisms to agencies and associations, business community and citizens.
- Implement a recoverable, scalable *Infrastructure* environment.
- Maintain a highly *Secure* environment to attain compliance to applicable industry standards.
- Accomplish *Benchmarks* to measure the progress toward the completion of established metrics with associated timelines.

## **Enterprise Grant Investments**

- KLISS
- Digital Certificate Infrastructure (PKI)
- KEEP
- Legislative Virtual Committee
- Data Sharing Readiness Study
- Broadband Mapping
- Kansas Partnership for Accessible Technology
- Investments increase citizen access and drive state's SIM Plan, gov't transparency and GIS

"Tax refunds can arrive 80 percent quicker when residents file online." Source: March 6<sup>th</sup>, 2012 Press Release

"The online UCC services have enabled the Kansas Secretary of State's office to increase the speed and accuracy of UCC services while reducing costs. The online filing system has reduced SOS's mail-in traffic and reduced input errors. Through the online filing system the SOS is saving approximately \$2.19 per filing compared to the paper-based method and they are saving a significant amount of staff time. This improved efficiency has enabled SOS to re-allocate its UCC division to improve other SOS services." Source: NASCIO Web Site

"I wanted to thank you for sending the correct address to me, as you have read, I did send my message on to the right party. In this cyber world, allow me to send you a dozen roses that will stay beautiful, will never need to be thrown away or to be watered." (a bouquet of virtual roses was attached) – Source: User

INK

• 2011 Center for Digital Government Best of the Web Finalist – State Portal Category

- 2011 GovMark Council Outstanding Creative Marketing Campaign "Final Piece to the Puzzle"
- 2008 Digital State Survey Overall ranking #11
- 2006 e-Gov Government Solutions Center Awards Pioneer Award Kansas Highway Patrol Online Crash Logs
- 2005 NASCIO Recognition Awards Honorable Mention in Government to Citizen category Kansas WebFile
- 2004 Digital Government Achievement Awards Finalist in Government-to-Business category – Kansas Online UCC Services

• Thank you

• Questions