



The DoIT Digest

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This Week:

- **Integrated Collaboration Showcase Coming on June 22nd**
- **Security Success Highlight: Risk Assessments**
- **Improving State Services with GIS Technologies and Geospatial Analysis**

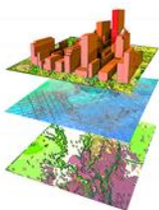


Integrated Collaboration Showcase Coming on June 22nd

DoIT offers a variety of business collaboration tools available to all DoIT supported users across the enterprise. These tools and practical office applications will be demonstrated by current users, CISCO subject matter experts and DoIT service support technicians on Friday, June 22nd in Springfield. Don't miss this opportunity to "kick the tires" and gain some practical experience with our video, Jabber and WebEx offerings. Link [here](#) for additional event details.

Security Success Highlight: Risk Assessments

The State of Illinois' risk assessment approach is supported by security standards and guidelines based on the National Institute of Standards and Technology (NIST) framework. Ten domains are reviewed to determine an agency's risk maturity level including: Governance, Data Protection and Privacy, Security Operations, Vulnerability Management and Identity Access Management. To date, 21 percent of EO agencies have completed their risk assessments, and two agencies are in process. Agencies will have the information they need to identify action plans to improve current processes and enhance their ability to manage threats and opportunities.



Improving State Services with GIS Technologies and Geospatial Analysis

Dan Wilcox, Chief Information Officer for Illinois Department of Transportation (IDOT), provided a brief primer on geospatial analysis, discussed practical applications for Illinois state government and introduced resources currently available in the GIS space at the monthly ACE meeting held this week. Every function and activity performed at IDOT is "spatial", and Dan shared his insight on the capabilities and power of geospatial technologies. Geographic

Information System (GIS) technology allows users to integrate and analyze large, disparate data sets that involve geospatial information - location data and non-geospatial information like population density and citizen behaviors. This data can then be used to detect patterns and trends to help develop solutions in our state to resolve issues.

DoIT FYIs & Reminders

Please be sure your profile picture in Outlook is one that will put your best professional foot forward. Agency templates and standards can be found at the bottom of the [communications page of the employee portal](#).



Don't miss the opportunity to utilize the [O365 learning resources](#) available to SOI employees. Sign up today to learn about Microsoft's desktop tools. This resource is only available for a limited time.