



There have been several recent high-profile ransomware attacks that have cost Florida local governments hundreds of thousands of dollars. And they are becoming more common. To help combat these attacks, the Florida Local Government Information Systems Association (FLGISA) is offering multiple webinars over the next few weeks to discuss ransomware. The in-depth training will include recommended best practices, tools and services to prevent these types of intrusions onto our networks. The webinars will be presented by technology and security experts who will provide attendees with information so they can develop a strategy to strengthen their networks and controls for a safer and secure Florida. These webinars are designed for local governments of all sizes and they are open to all Florida local governments staff.

Presentation Agenda: Cyber Security for Cities: Critical Keys for Success

Cities suffering from cyber security incidents are in the news on a daily basis. As a city official/administrator, what can you do to keep this from happening to your city? By ensuring that your city has a sound cyber security plan in place, you can do your part to keep the digital keys to your city safe from cyber criminals. Join us for a briefing where we will discuss the following:

1. What cyber threats are actively targeting your city.
2. Why cities keep falling victim to these cyber threats.
3. Critical controls your city should have in place.
4. Questions you should ask your IT Staff or Managed Service Providers.
5. Resources that you can utilize today to enhance the cyber security posture of your city.

Speaker Info: Don Gulling -- President & CEO, John Childers -- Vice President, Vaughn Williams -- Information Security and Technology Advisor -- Verteks Consulting

Registration link: <https://attendee.gotowebinar.com/rt/4218415299629850123>

Webinar Date/Time: Thursday September 12, 10:00am – 11:00am



Florida Government Finance Officers Association
301 S. Bronough St., Suite 300
Tallahassee, FL 32301
850-222-9684

