## 🍪 MILNER

# Securing Your Technology Landscape



When Wednesday, March 25th 8:30 am – 12:30 pm



### Where

Middle Georgia State University Robert F. Hatcher, Sr. Conference Center

# Bridging the gap between people, processes, and systems to transform the way you do business.

Local government agencies are perpetually challenged to do more with less. You're being asked to increase operational efficiencies, enhance security, and improve access to systems and data – all while reducing costs.

With mounds of paper, outdated IT systems, and changing government regulations and compliance requirements keeping up with progressive technology initiatives can often seem daunting.

Join Milner and our Technology Partners for a Summit on ways your local government agency can leverage the power of technology to move your business forward. Hear from a world-class cybersecurity expert and talk to some of the industry's leading experts on ways your organization can use technology to stay ahead.

#### **Take Control of Your Paper Records**

See how Document Management integrated with SmartFusion provides users secure, permanent storage and management of documents, images, computer reports and other content.

#### Strengthen Your Cybersecurity Infrastructure

Protecting your citizens' data and government information is vital. Hear directly from cybersecurity experts on ways your agency can help lower risk, improve compliance, and protect your most precious assets.

### Reserve Your Seat Today! milner.com/govt-lunchandlearn

Space is limited, so register early. All attendees must be registered to attend. Visit the **Event Page** to see the full agenda. Reserve your seat by Friday, March 20th.



#### Special Guest Speaker, Patrick Kelley

CITY HAL

Patrick Kelley has more than 20 years of experience in the Information Management and Security field and has spoken on panels with members from the FBI, CIA, NSA, and is a reoccurring guest on 11 Alive and NBC News. His presentation will explore the tactics and motivations of hackers and provide ways for you to guard your agency from becoming the next victim in a cyber attack.





