#SMARTer Together

June 18th

Cybersecurity and privacy in the age of remote working

Brenden Saltaformaggio, Ph.D.
Assistant Professor, School of Electrical and Computer Engineering and School of Computer Science, Georgia Tech

Tim Callan
Senior Fellow, Sectigo

Eric Toler
Executive Director, Georgia Cyber Center

Charlotte Nash
Chairman, Gwinnett County Board of Commissioners

Moderator: Eric Lopez
Research Analyst, Association of County Commissioners of Georgia
Eric Toler
Executive Director, Georgia Cyber Center
The Exponential Pace of the Threat

Atlanta’s ransomware attack may cost the city $17M

2016 election hacking in Florida: Russian emails, hidden tracks

The Big Hack: How China Used a Tiny Chip to Infiltrate U.S. Companies

FBI – 2018 Internet Crime Report

IC3 Complaint Statistics 2014-2018
The Internet Crime Complaint Center (IC3) receives complaints regarding a wide array of cyber-enabled crimes affecting victims across the globe.

FBI – 2018 Internet Crime Report
An Unprecedented Investment

Mission: Cultivate an ecosystem where the combined talent of government, academia, and private industry will......

- Deliver affordable and relevant training/education
- Develop the region’s cybersecurity Workforce
- Solve complex cybersecurity challenges
- Offer unbiased advice to policy-makers

Purpose: to WIN!
Tim Callan
Senior Fellow
Sectigo by Numbers

100M+
Certificates issued. Critical to businesses worldwide.

700,000
Used by over 700,000 businesses worldwide.

99%
Enterprise customer retention rate.

20+
years of experience in digital trust solutions.

>36%
Fortune 1000 companies use our solutions.

#1
market leader based on top 10M websites according to Alexa popularity rankings.
PKI Establishes Trust Through Use of Digital Identities

The new IT security landscape has resulted in new and emerging threats leading to the need for Digital Identities to create a trust-enabling framework to secure IT environments.

How Do You Identify Yourself to a Computer – If You’re Not a Human?

- Something You Know
- Something You Are
- Something You Have

The Solution: PKI
- A cryptographically generated secret
- Broken into two parts (public key/private key)
- Wrapped in a machine-readable envelope that includes enforceable rules in the form of:
  - Expiration dates
  - Verification protocols
Brenden Saltaformaggio, Ph.D.
Assistant Professor
School of Electrical and Computer Engineering and
School of Computer Science
Georgia Tech
Charlotte Nash
Chairman
Gwinnett County Board of Commissioners
Thanks for joining us!

Email: sci2@gatech.edu
Website: https://smartcities.gatech.edu/
Follow us on Twitter: @GTSCii