

**Security breaches make headlines around the world on a daily basis.**

With perpetrators ranging from malicious insiders to international hackers, security breaches come in many forms. No business or industry is exempt from risk and your organization's security is dependent on your understanding and actions.

Join the Sinclair Centerville team, colleagues from a wide range of business sectors, and experts from private industry, the NSA and Homeland Security to learn about the latest in cybersecurity approaches and how to lessen your organization's vulnerabilities.



**SINCLAIR CYBERSECURITY SHOWCASE**

**Wednesday, April 24  
3:00 PM - 6:00 PM**

**Sinclair Centerville Campus  
5800 Cloy Road, Centerville, OH 45459**

**SINCLAIR CENTERVILLE**

5800 Cloy Road • Centerville, Ohio 45459  
937-512-2363 • centerville@sinclair.edu

[WWW.SINCLAIR.EDU/CENTERVILLE](http://WWW.SINCLAIR.EDU/CENTERVILLE)



*Sinclair is recognized by the NSA and DHS as a Cyber Center of Academic Excellence in Cyber Defense*

**SINCLAIR CYBERSECURITY SHOWCASE**

**Keynote**

**David Kennedy**

*Founder*

*Senior Principle Security Consultant*

*TrustedSec*

**TOUR FEATURING**

- Sinclair's NSA and Homeland Security Center of Academic Excellence in Cyber Defense
- University of Dayton and University of Cincinnati Cyber-Ranges
- Students Training for an Upcoming Capture-the-Flag Competition
- Cybersecurity Related Experts and Vendors



TrustedSec's information security consulting team provides technical services in terms of risk and vulnerability assessments, penetration testing, and compliance assessments; assists organizations in strengthening security to minimize risk; and manages incident response

for organizations that have experienced breaches.

David is an informed and entertaining expert that is routinely tapped by the national press to share his expertise on vulnerabilities, breaches and recovery across a broad spectrum of industries.

**REGISTER TODAY!**

<http://www.sinclair.edu/centerville-showcase>

*Free and open to the public*

