

Local Government Officials Conference

OHIO CYBER PROGRAMS AND RESOURCES

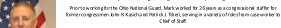


https://www.oc3.ohio.gov/ https://cyber.ohio.gov/



Ohio Cyber Collaboration Committee (OC3)

Mark Bell is the Qher Security Outreach Coordinator for the Adjutant Gerean Is Department of Orio. Mark coordinates a wider range of tyber partners throughout. Office, againsted into the Orio Qher Collaboration Committee (OS), Ito improve the oyber security prosture of the state through education and workforce dovidenment, the creation of the Orio Cyber Range, the dovidenment of tyber response teams for Ohio, cyber seemises, and the sharing of best cyber practices and policies throughout the state. Mark is abother Chairmannof the Ohio Cyber Range in Ratted (ORI) Beau calve Committee which provides stategic oversight for the Ohio Qher Range.



Chief of Staff.

Mark is also a retined Military Polica Command Segment Major. During his almost 29 years in the United States, Army Renerous Markey Polica Command Segment Major. During his almost 29 years in the United States, Army Renerous Markey Policar Markey Mark

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Ohio Cyber Collaboration Committee (OC3)

Ohio must posture itself with an enterprisewide approach that allows for a statewide cyber governance structure. More importantly, Ohio must develop and implement the appropriate authority to provide the capability to respond to and prevent cyber-attacks.



Ohio Cyber Collaboration Committee (OC3) The Threat

- Cyber crime is projected to cost the global economy \$10.5 trillion by 2025, more than 10 times the cost since 2015. Average per attack is 9.48 million.
- There were over 4,100 recorded data breaches and those breaches exposed 22 billion records in 2023
- The cyber-insurance industry is already estimated to be worth well over \$10.33 billion growing to 27.8 billion by 2026.
- Multiple firms project that by 2025, 19 billion devices will be connected to the "Internet of things," a huge growth in the number of devices that connect ever more of daily life to the Web.
- Prevention is cheaper than remediation.

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Ohio Cyber Collaboration Committee (OC3)

Threat Actors

- Nation State actors
- Criminal enterprises
- Intellectual property theft/industrial espionage
- "Hacktivists"/terrorists
- Personal/political attacks/insiders
- Malicious Acts/Vandalism
- Rogue Malware

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Ohio Cyber Collaboration Committee (OC3)

Types of Attacks

- Phishing emails over 90% of attacks, Vishing, Smishing, SpearFishing, whaling https://www.cisa.gov/sites/defaut/files/publications/phishing-infographic-508c.pd Block & PF DKIM DMARC), Educate, Report, Protect (segment, least privilege, updates)
- Ransomwa re Every 14 se conds Newthreat Blackmail
- DOS/DDOS Attacks (distributed denial-of-service) at tempts to disrupt normal web traffic and take a site offline by overwhelming a system, server or network with more access requests than it can handle.
- "Man in the middle" Public wi-fi or weak link on your own network
- Social Engineering
- Insider attacks/physical security/vendor 3^{rd} party corruption
- Password at tacks/hacks/brute force
- "Typo squatting" fake login pages, dick jacking
- Viruses/other Malware

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Common Vectors of Attack

- Emails and email attachments
- Unpatched vulnerabilities OS, Apps
- Compromised/weak credentials (username/password)
- Infected downloads (Trojan horse)
- Compromised thumb drives/CDs/DVDs/SD cards
- Malicious links/advertising/QR codes, Domain Shadowing
- Drive by downloads (infected websites)
- Man in the middle, Open Wi-Fi or weak link on your own network
- Windows Macros
- Deception/social engineering
- ${\tt Unsecured\ venders/support\ programs}$

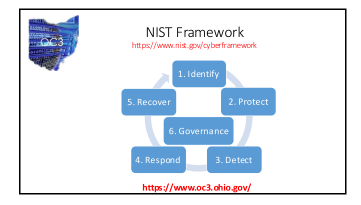
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	TIME IT TAKES A HACKER TO BRUTE FORCE YOUR PASSWORD IN 2025						
Number of Characters	Numbers Only	Lowercase Letters	Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters	Numbers, Upper and Lowercase Letters, Symbols		
4	Instantly	Instantly	Instantly	Instantly	Instantly		
	Instantly	Instantly	Instantly	Instantly	Instantly		
	Instantly	Instantly	Instantly	Instantly	Instantly		
7	Instantly	Instantly	2 secs	7 secs			
8	Instantly	Instantly	2 mins		39 mins		
9	Instantly	10 secs	1 hour	7 hours	2 days		
10	Instantly		3 days	3 weeks	5 months		
11	Instantly	2 hours	5 months	3 years	34 years		
	2 secs	2 days	24 years	200 years	3k years		
13	19 secs		1k years	12k years	202k years		
14	3 mins	4 years	64k years	750k years	16m years		
15	32 mins		3m years	46m years	1bn years		
16	5 hours		173m years	3bn years	92bn years		
17	2 days		9bn years	179bn years			
18	3 weeks	2m years	467bn years	11th years	438tn years		



Ohio Cyber Collaboration Committee (OC3) Password Strategies

- Never reuse or duplicate passwords
- use long complex passwords $-15\,$ minimum with numbers, upper- and low er-case letters, and symbols longer is better (74 characters per slot)
- Avoid words in the dictionary, part of your name, where you work, your school, the current year, DOB, anniversaries, pets' names, etc.
- Use the first letters of phrases i.e. The Beatles The Long and Winding Road \$TIAwRtLtYdWnDiStRb76 21 characters, all 4 options, no dictionary words (trillions of years to brute force attack!)
- Use a password manager (does have some risks)
- Add multi factor authentication (something you know with something you have) i.e. password pluscell phone and pin number
- Set maximum number of tries, then lock out or freeze account
- Change password any time something bad happens





Inventory Your Data

- What Data do you have?
- Where is it?
- Who can access it?
- · How is it protected?

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Inventory Your Data

Classifications:

- <u>Public</u>: Data that can be freely shared with the public. Example: Agency press releases.
- Internal: Data intended for internal use only. Example: Staff meeting notes.
- <u>Confidential</u>: Data that requires protection due to its sensitive nature. Example: Employee payroll information.
- <u>Restricted</u>; Data that demands the highest level of security. Example: Criminal investigation records.



Inventory Your Data

- 1. Identify Data and Storage Locations: Begin by cataloging all data within the organization. This indudes examining backups, old servers, doud storage, and databases. Check for regue downloads on individual devices and unauthorized data storage, as these can pose significants ecurity risks.

 2. Encontinuand Acress Controls: Understand how data is encrypted both at rest and in
- Encophion and Amess Controls: Understand how data is encrypted both at rest and in motion. Review the segmentation and access controls for critical data to ensure they are robust and effective. This step is vital in preventing unauthorized access and
- ensuring data integrity.

 3. Encontion Practices: Ensure that no critical data is stored in plain text. Use strong encryption methods and maintain the security of encryption keys. Regularly review and update your encryption practices to stay ahead of potential threats.

 4. Data Relantion Polities: Assess your data retention policies. Delete any data that is no
- 4. <u>Data Relention Polides:</u> Assess your data retention policies. Delete any data that is longer needed or archive it offline. This practice aligns with the principle that the easiest way to protect data is not to have it. Only retain data that is required by law, regulation, or necessary for operations. Once you have identified the essential data, focus on securing it.



Inventory Your Data

Identifying Potential Vulnerabilities

Recognizing and addressing potential vulnerabilities is essential for maintaining data security.

- Vulnerable Points: Identify vulnerable points based on the type and classification of data. For example, sensitive data stored on devices without encryption is a significant risk.
- 2. <u>Outdated Devices and Software:</u> Understand the risks associated with outdated devices and software, especially where classified data is stored or accessed. Regular updates and patches are necessary to miltigate these risks

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Inventory Your Data

Prioritizing Assets and Data for Protection

Not all data and assets are equally critical. Prioritizing them helps in focusing security efforts where they are most needed.

- Assess Impact: Assess which assets and types of data would have the most significant timpact if compromised. This helps in identifying high-priority data that requires immediate and to bust prote dion measures.
- $2. \underbrace{Implement\ Prote\ ctions}_{\ log1},\ Identify\ prote\ dions\ to\ apply\ immedia\ tely,\ especially\ for\ highp\ ionity\ data.\ This indudes\ en \ or yptling\ restricted\ data\ and\ limiting\ access\ to\ sensitive\ info\ mation.$



Inventory Your Data

Data Encryption and Backup Strategies

Encrypt data at rest and in transit

Data e noxytion is a fundamental practice for protecting sensitive information. LCEs should ensure that all sensitive data is encrypted both at rest and in transit. This means that data stored on devices and transmitted over networks is protected from unauthorized access.

Backup your data

Regular data backups are essential for data recovery in case of a cyber incident. LGEs should implement a backup strategy that includes regular backups to secure off-site sto age locations.

Current better practice is known as the 3-2-1 rule.

- 3 copi es of data, 1 gol den backup with 2 redundant copies
- 2 different media tvo es such as a local backup server and cloud stora de.
- 1 copy off-site for resilience in the event of a catastrophic event (fire, flood, in dustrial accident).

These backups should be tested periodically to ensure they can be restored successfully https://www.oc3.ohio.gov/



Protection Steps

- · Create strong passwords for your accounts
- Create unique passwords foreach account.
 Consider using a password manager to simplify password management.
- Enable account lockout after 5 falled logon attempts
 Enable Mt Factor Authertication (MFA) on every possible account and device of Mandate MFA for administeator access
 Provide home network by bersecurity betterprætises to your remote/hybrid world croe.

- Separate administrator accounts from routine daily work accounts. Change passwords or disable default accounts onnetwork devices and in software
- applications
 Revoke credentials for departing staff. Disableall accounts when an employee leaves.
- Collect all keycards, security tokens, door keys.
- Improve physical security. Restrict access to a reas where sensitive data is stored.

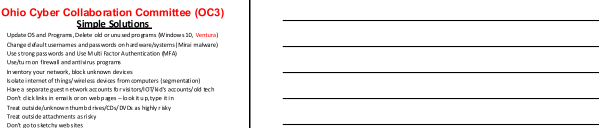
 Apply software updates as soon as possible.

 Plan migration from Windows 10. Windows 10 endof support date is 10/14/2025.

- · Encrypt data at rest and in transit.
- Est ablish routine backup policy o Test backups to verify processes
 Explore migration to *.gov domain



- Beware of free stuff
- Don't trust something just because you think you know someone
- Backup you data everyday <u>Use en gryption on sensitive data</u>, airgap backup (3-2-1) Don't forget physical security, screen locks etc. "windows L" don't lend your phone
- Be careful on so dal media, don't give up your PII GPS in pictures





Steps to get better

- Train users, managers, IT staffs, executives
- Complete Cyber inventory hardware, software, data, policies
- Audit/implement best practices NIST standards (OhCR)
- Develop Cyber Response/Recovery Plan
- Develop Continuity of Operations Plan
- Develop and Conduct Tabletop Exercise (CISA)
- Practice all in a red on blue Cyber Range Exercise
- AARs and improve, Audits/Pen tests not a "one and done" project "Persistent Cyber Improvement" (PCI) is the key

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Ohio Cyber Collaboration Committee (OC3)

Resilience is the Key

- $\bullet \qquad \text{Will never be 100\% safe from cyber attack}\\$
- Protect as best you can minimize threat
- Segment network and limit horizontal movement
- Least privilege limit access to servers and data
- Monitor network in real time/review logs
- Back up data daily / in real time 3/2/1
- Encrypt sensitive data
- Be ready, you will get malware!
- Have a Response and Recovery Plan
- Have a Continuity of Effort Plan
- Practice Plan TTX
- Goal Have malware be rare, with limited spread, and fast, full recovery

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Ohio Cyber Collaboration Committee (OC3)

Our Mission: To provide an environment for collaboration between key stakeholders, including education, business and local government to strengthen cyber security for all in the State of Ohio and to develop a stronger cyber security infrastructure.

Our Goals/Committees: OC3 has established three subcommittees to help it achieve its primary goals: Education/Workforce Development, Cyber Range, Cyber Protection and Preparedness. The committees are composed of Ohioans with a wide range of cyber and educational expertise dedicated to making Ohio a leader in how to integrate public-private partnerships into solving the cyber security problem.



Education/Workforce Development Subcommittee:

Grow the workforce and improve the training and education of users and students in cyber security by:

- a. Encouraging individuals of all ages to consider cyber security as a career, help individuals to further develop their cyber security skills at the K-12 and higher education level or as adult learning.
- b. Identifying critically needed skills and developing training and educational paths to meet the growing need for skilled workers in the cyber security feld. Giving students the hands-on experience needed to be ready to work on day one.
- Training users/students at all levels in good, age appropriate, cyber hygiene and best cyber security practices.
- d. Provide educators the skills and tools needed to support this growing workforce.

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Ohio Cyber Collaboration Committee (OC3)

Ohio Cyber Range/OCRI:

Provide a secure cyber security test and training environment, known as a cyber range, to:

- a. Support the education of students at the K-12 and University level.
- Conduct cyber security exercises and competitions to hone cross organizational incident response capabilities and develop future cyber security professionals.
- sectory processionals.

 C. Research and lest industry-standard best practices, evaluate and test innovative technologies and processes.

 d. Enable a training environment for the current and future cyber security workforce, including National Guard personnel, state and local government personnel, faculty and students in the education community, and private sector entities.
- e. Provide a Cyber Portfolio for learners, and support internships.
- f. Will be able to connect from any location with OARnet access.

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OHIO CYBER RANGE INSTITUTE Ecosystem **Regional Programming Centers** Bowling Green State University Cedarville University Cin-Day Cyber at SOCHE Clevd and State University Cin-Day Cyber at SOCHE Clevd and State/Case Western I of Toll ab oattve Cuyahoga Community College Kent State University Loran County Community College Miami University Ohio Sate University Ohio University Owens Community College PAST Foun dation Rio Grande Community College Shawnee Sate University State Katee College Tiffin University & Ain dialy Partners University of Cinc innati University of Cinc innati University of Dayton

OCRI Education Module Library

- A collection of learning materials
 - · Instruction al materials
 - Assessment materials
 - Hands-on component
- Geared towards K-12, Higher Ed, and /or Workforce Development
- Developed to be shared
 - Choose parts to developyour own courses
 - Build upon what ot hers have created
 - Contribute and collaborate









Governance and Public Awareness Subcommittee:

Identify and share best practices, policies and technologies for all Ohioans by:

- a. Providing a coll aborative research and development environment for the development and testing of innovative technologies and processes.
- b. Ensuring cyber threats are part of emergency planning at all levels both public and private.
- c. Using public awareness tools to educate and inform key decision makers of good cyber security practices and the latest information.
- d. Educating the general public on the importance of cyber security for the "Internet of Things."
- e. Sharing threat intelligence between both public and private sector entities, $\label{thm:condition} \mbox{facilita} \mbox{ ted through the Ohio Homeland Security State Fusion Center}.$

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The Ohio Cyber Reserve

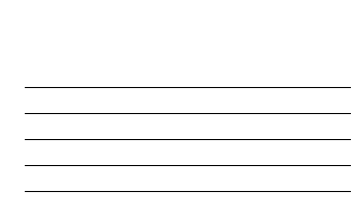




The Ohio Cyber Reserve

The Need for a Cyber Reserve

- Small government all entities do not have the resources or eap entitle to deal with cyber th masts
 Entities an each help with basesam ents and be a grantices, as well as assistance when a cyber event occurs
 O Town his, y-villages, small citcles, and smallercoor nites eligible non por fin
 O Fint responders, city service and stillies as Board of Die Ictor, by patic did as
- 3. Critica l'infrastru cture ne eds more protection, especially smaller u tilities and e mergency services
- K-12 e ducat os are typ lai lly not cyber secu fit y experts.
 The y need help setting up cyber programs and cyber du bs with in Ohio 5 high 1:sh ools and junio rhigh schools.
 Sud ents need mentors who can inspire them and show them the pathways to a cyber career.
- 5. Ohio need ed a way to tap into the wealth of cyber talent that exists throughout the state and connect that talent to the ne eds of Ohio, but in a way that is sustainable from a budget perspective





The Ohio Cyber Reserve

The Ohio Plan

- Created a volunteer firefighter style Cyber Reserve made up of trained civilians nested under the Adjutan General's Department
- Legisla tively model ed after the Ohio Military Reserve ORC Chapter 5920
 The Adjutant General's Department has developed appropriate policies to support and regulate the teams
- teams

 Members are volunteer civilians subject to state call up in a cyber emergency to support the Ohio
 National Guard's cyber response efforts

 While in taining status, volunteers are not be paid, but when activated will be paid as statec ivilian employee

 Volunteers are vetted with appropriate background checks, training requirements

- Volunteers are organized into regionally based teams
 The teams are provided training, equipment and IDs and work out of ONG armories
- Whenfullytrained and certified will be available for call up to assist in cyberresponse
 Volunteers who are not fully trained, but who have been veted can be used to support student mentoring efforts under the O tio Cyber Collaboration Committee (OC3)



The Ohio Cyber Reserve



OhCR Mission Set

- Assist While in a volunteer status, the Cyber Response Teams will provide outreach, training, education, and security assessments to eligible governmental entities and critical infrastructure to reduce cyber vulnerability and increase resiliency.
- Educate While in a volunteer status, the Cyber Response Teams will assist K-12 educational efforts supporting cyber dubs and mentoring students in support of the Ohio Cyber Collaboration Committee's (OC3) Education and Workforce Development efforts.
- Respond When called to paid state active duty status, the Cyber Response Teams, under the direction of the Adjutant General's Department will be available to respond to cyber ind dents at eligible governmental critics and critical infrastructure.



The Ohio Cyber Reserve



Want to be a member?

- To join the OhCR or request assistance, email us at OhioCyber Reserve @ucmail.uc.edu
- 2. For more information contact:

Craig Baker Program Administrator, Ohio Cyber Reserve (OhCR) 2825 W Dublin Granville Road Columbus Ohio 43232-2789 O: 614-336-7992 Cra ig. w. bake r2. nfg@army.mi l



Other Pending Programs:

- State aggregate purchasing program
- .GOV migration
- · Cyber Fusion Center

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CYBER INCIDENT RESPONSE THROUGH THE OCIC

- Cyber IncidentResponse for Local government entities and critical infrastructure is now coordinated through the "new" Ohio Cyber.
- Internal Cyber Incidents are coordinated with the Office of Information Security and Privacy.
- Staffingfor the O CIC is in process:
 - 5 hired employees from 0 hio Home land Security
 - One hire d from the Adjutant General 's Office.
 - Amanager hire is in process and three more Cyber Analysts to be hired by Ohio Home land Security
 - Total staff will be 15 by this time next year.
- The Ohio Cyber Integration Center formally opens in 2025, but it is being built and run today.

STATE CYBER INCIDENT RESPONSE

LOCAL GOVERNMENT CYBER GRANTS

The Infrastructure Investment and Jobs Act (II-A) included provisions for SLGGP (State and Local Cybers exurity Grant Program) to address cyber risks and threats to the information systems of state, local, or tribal governments. State of Ohio is matching with over \$10 million in-kind contributions.

Round 1 · \$7million - Closed in September

<u>Round 2: Estimated \$5 million - Spring 2025.</u> Helping local governments purchase cybers ecurity software, transition to a Dot Gov, and t<u>argeting.</u>

Local government Dot Gov Domain Transition (Protects Websites and Prevents Fraud)



	Gateways					Educate Improve Improv			
		Gateway1 (Core)		Gateway2 (Standard)			Gateway3 (A chanced)		
	Classes	Products/actions	End Point	Classes	Products/actions	End Poht	Classes	Products/actions	End Poht
All Users	Cyber Awareness		Annual Cert	Cyber Awar eness		Annual Cert	Cyber Awareness		Annual Cert
IT Professionals	Cyber 101	Cyber Inventor y Best practices /NIST Internal Auditor	ORCR visit and review AAR	Cyber 102	Cyber antidpation/response recoveryplan Continuity of Bf ort Plan TTX SDP/DRAN Plan Manager	UsablePlans TTX AAR	Cyber 103	Red onB lie X plan	Complete Redon Blue AAR
Managers	Cyber 101	Cyber Inventor y Best practices /NISI Internal Auditor	OICR visit and review AAR	Cyber 102	Cyber antidipation/response recoveryplan Continuity of Bf ort Plan TTX SDP/DR.AN PlanM anager	UsablePlans TTX AAR	Cyber 103	Red on8 lie X plan	Complete Redon Blue AAR
C Suite	Cyber 101 Legal/Risk management	Internal Auditor Review Provider esources	Org.Badge	Cyber 102 Legal/Risk management	Cyber antidpation/response recovery plan Continuity of Bf ort Plan TTX SDP/DR.AN PlanM anager	Org.Badge	Cyber 103 Legal/Risk management	Red onB Lie X plan	Org.Badge





Cybersecurity Frontline First Aid Kit (CFFAK)

• What happens next?

• You'll receive a welcome e-mail from our online learning platform that will grant you access to the Cybersec urity Frontline First Aid Kit. We use this platform to organize the resource so that it is accessible and easy to apply in your work.

• The learning platform is located at learn.ohiocyberrangeinstitute.org

• As you navigate through this resource, you will often see the Ohio Persistent Cyber Improvement (0-PCI) design. The Cybersecurity Frontline First Aid Kit is a first step tow ards better cybersecurity, but we encourage all local governments in Ohio to complete the comprehensive 0-PCI program that includes training for all the staff in your organization, from frontline workers to executives.







Overview

- Ohio Persistent Cyber Improvement (O-PCI) Purpose
 Supporting local government entities and their staff in all of Ohio's 88 counties in building and sustaining their capacity to anticipate, adapt, withstand and, when necessary, recover from cyber aggression.

 Delivered at nocostto Ohio-based Local Government Entities (LGE)
- - Funded through the Cybersecurity and Infrastructure Security Agency (QSA) and the State of Ohio.

 Persistent Cyber Improvement Model
- - Includes a blend of online, hybrid, and in-person modules that are tailored to local government entities of all sizes as well as to the range of organizations that have a strong cybersecurity posture and those that are actively developing in this critical





How to Participate

- 1. Register at: https://www.ohi
- 2. County leadership will meet with OCRI staff to initiate the onboarding process, including review of training requirements, timeline, and review of Memorandum of Understanding (MOU), Non-Disclosure Agreement (NDA), and other required documentation.
- Interested local government entities within a county will be onboarded into O-PCI through a combination of outreach by county leadership and OCRI staff to establish county-based cohorts of training participants.
- Training begins on a mutually agreed upon startdate once a cohort of local government entities are onboarded, MOU and NDA agreements are completed, and dependent on OCRI capacity.





More Information

- - All handouts are available on the site
 - 30 Minute webinar from December 2023 posted with FAQs
- Reach out to your county government officials
 - Interest from: Hocking, Jackson, Mercer, Fairfield, Holmes, Portage, Tuscarawas, Miami, Hamilton, Morrow, Lake, Ashtabula, Summit, Scioto, Cuyahoga, Lucas, ${\it Mahoning, Knox, Henry, Union, Washington}$
- Connect with Us!

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Ohio Cybersecurity for Sr		
Free cyberse curity training for all Ohios mall and funded in part by a grant from the U.S. S	businesses, created by The Ohio State Universit y experts Small Business Adminis tration.	
Course Benefits:		
 Enhance cybers ecurity skills to prevent, dete Improved ability to safeguard sensitive data 	a and systems	
 Reduced risk of financial and reputational of Strengthened resilience and competitivenes 		
	THE OHIO STATE UNIVERSITY	-
Ohio CyberOhio S	BA U.S. Small Business Administration Centre for Design and MANUFACTURING EXCELLENCE	
240+ businesses have signed up and are the process of certifying their employe		
		7
Gateway 1 of the cybersecurity training course	mall Business Course Overview Material covered in Gateway 2:	
provides a comprehensive overview of essential cybersecurity principles tailored for small busine	l '	
employees.	Regul atory compliance Crown jewel and risk assessment	
It focuses on best practices, risk mitigation strate and foundational tools to strengthen a business	 Additional in-depth information of Gateway 1 	
cybersecurity posture.	modules	
	al resources, such as detailed supplements to help businesses de tools for creating incident response plans, conducting security	
	vides companies with artifacts to reach CMMC (Cybersecurity Maturity	
Model Certification) Level 1 compliance, position	oning businesses to meet essential cybersecurity s landards .	
CyberOhic SBA of Send Auseum That Glass State University Christian Company Co	Sign up here: https://osucybered.org	
		7
SASSSCOTTON	Resources you can use	
OG – https://ww Ohio Cyber Range	ww.oc3.ohio.gov .e – https://ohiocyberrangeinstitute.org	
Ohio Persistent C https://www.ohio	Cyber Improvement - ocyber rangeinst itute.org /opci	
 Ohio Cyber Reserv OhioCyber Reserv 	rve – Respond - use ema process (Assist/Educate - ve @ucmail.uc.edu) Join - https://ohcr.ohio.gov/	
Ohio Home land S programs/ohio-co	Security - https://homelandsecurity.ohiogov/our- cyber-program/ohio-cyber-program	
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OC3 is supported by a "whole of government" approach to ensure its success. Primary sponsors are the Adjutant General's Department/Ohio National Guard, the Department of Higher Education, The Department of Education, The Department of Administrative Services, The Department of Public Safety, and The Department of Transportation.

 $\ensuremath{\mathsf{OC3}}$ has over 120 organizations who are active members who support the $\ensuremath{\mathsf{OC3}}$ mission and objectives

https://www.oc3.ohio.gov/

OHIO CYBER COLLABORATION COMMITTEE (OC3) Onlo's cyber community working (segment in having Obla's cittien a and urge at adiana activere would clear cyber security Points of Contact Primary. Mark Bell Cyber Security Outreach Coordinator 28 25 W Dublin Granville Road Columbus Ohio 43/32-27/89 Phone 614-336-49/93 Mobile 614-256-2391 Mark. a. bell 16 n fg@army.mil Alternate Craig Bak er Program A dministrator, Ohio Cyber Reserve (ChCR) 2825 W Dublin Granville Road Columbus Ohio 43/32-27/89 O: 614-336-79/92 Craig, w. baker2. nfg@army.mil