VFC Homepage

Shield Homepage

Shield Products

Online Resources



CyberAware

Awareness Through Information Sharing

Incidents/Articles of Note:

New Email Blackmail Scam Circulating Throughout Virginia and Surrounding Jurisdictions

- IT Students Stepped Up To Secure Virginia's Elections (VA)
- Maryland Airmen Test Cyber Skills In Virginia Exercise (VA)
- Singapore Police arrest Six Hackers Linked to Global Cybercrime Syndicate
- Rising Tide Of Software Supply Chain Attacks: An Urgent Problem
- Remote Access Tools Leave OT Systems At Risk Of Attack?
- The FBI's CAT Has Been Stalking Cyber Rats For Nearly 20 Years
- Why You Should Always Be Wary Of Insider Threats: Daniel Rhyne Tried To Extort His Former Employer For \$750,000
- Fake CAPTCHA Verification Pages Spreading Lumma Stealer Malware
- CISA, FBI Release Secure By Design Alert
- Chinese-Made Cargo Equipment Enables Cyber, Espionage Risks In US Ports, Congressional Probe Finds
- From Amazon To Target: Hackers Mimic Top Brands In Global Crypto Scam

Training Opportunities:

- Flashpoint Webinar Understanding The 2024 Election Threat Landscape - 9/26/24
- Dark Reading Webinar Threat Hunting: Tools And Techniques To Stay A Step Ahead Of Cybercriminals - Virtual - 9/25/2024
- Dark Reading Webinar Harnessing The Power Of Automation To Boost Enterprise Cybersecurity - Virtual - 10/3/2024

NW3C - Crime Risks Enabled By Generative AI - Virtual - 10/31/2024 *Must be a US criminal justice practitioner

- Tools and Resources -



Article | Security Magazine

Remote Digital Forensics Is Redefining Investigation And Cybersecurity

In the digital age, lives and businesses are deeply integrated with technology, increasing the risk of cyber threats. Digital forensics is vital for defending against cybercrime, requiring advanced tools that go beyond traditional methods. Remote digital forensics addresses challenges like cyber- physical systems, mobile technology growth and expansive networks crossing borders. Resource | CISA

Federal Civilian Executive Branch Operational Cybersecurity Alignment Plan

CISA published the Federal Civilian Executive Branch (FCEB) Operational Cybersecurity Alignment (FOCAL) Plan on 9/16/2024. As the operational lead for federal cybersecurity, CISA uses this plan to guide coordinated support and services to agencies, drive progress on a targeted set of priorities, and align collective operational defense capabilities. The end result is reducing the risk to more than 100 FCEB agencies.

View Article

View Resource

This is an open-source product. Redistribution is encouraged.





Not a VFC Shield Member?

Join Today



Useful Links

webversion

VFC Fusion Site

VFC Shield

Virginia Fusion Center 7700 Midlothian Turnpike N. Chesterfield, VA 23235 Report SAR

Email Coordinator

Shield Homepage

All Products

The opinions or conclusions of the authors reflected in the open source articles and resources is not endorsed and/or does not necessarily reflect the opinion of the Virginia Fusion Center. The sources have been selected to provide you with event information to highlight available resources designed to improve public safety and reduce the probability of becoming a victim of a crime.