

SOCIAL MEDIA POSTS

The Importance of Cyber Security as Critical Infrastructure to the Healthcare & Public Health (HPH) Sector



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- November is National Critical Infrastructure Security and Resilience Month! The Healthcare and Public Health Sector works to protect all its critical infrastructure and the economy overall from hazards such as terrorism, infectious disease outbreaks, cyber-attacks and natural disasters. Learn how to protect your organization using the Health Industry Cybersecurity Practices: Managing Threats and Protecting Patients (HICP) here: phe.gov/405d
- November is National Critical Infrastructure Security and Resilience Month! The Cybersecurity Act (CSA) became law in 2015. Within this legislation is Section 405(d): Aligning Health Care Industry Security Approaches. In response to the CSA 405(d) requirement, HHS leveraged the HPH sector's Critical Infrastructure Security and Resilience Partnership to establish the 405(d) Task Group. Learn more here: phe.gov/405d
- November is National Critical Infrastructure Security and Resilience Month! The 5 current threats identified in the Healthcare and Public Health Sector: Email Phishing Attacks, Ransomware Attacks, Loss or Theft of Equipment or Data, Internal, Accidental, or Intentional Data Loss, Attacks Against Connected Medical Devices that May Affect Patient Safety. Learn how to mitigate them here: phe.gov/405d
- November is National Critical Infrastructure Security and Resilience Month! The HICP document identifies 10 practices to help mitigate current threats to the Healthcare and Public Health Sector: Email Protection Systems, Endpoint Protection Systems, Access Management, Data Protection and Loss Prevention, Asset Management, Network management, Vulnerability Management, Incident Response, Medical Device Security, and Cybersecurity Policies. Learn more here: phe.gov/405d

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- Have you started thinking about ways you can protect the Nation's Healthcare and Public Health Critical Infrastructure? November is Critical Infrastructure Security and Resilience Month. Find out how to protect your information here: phe.gov/405d
- Take a look at Health Industry Cybersecurity Practices: Managing Threats and Protecting Patients (HICP) to help your practice or organization become more resilient in the Healthcare and Public Health Sector. Find out how at: phe.gov/405d
- America's critical infrastructure relies on YOU to help. Find out how you can make a difference in the Healthcare and Public Health Sector here: phe.gov/405d
- Did you know that Health Industry Cybersecurity Practices: Managing Threats and Protecting Patients (HICP) focuses on threats facing the Healthcare and Public Health Critical Infrastructure and a variety of mitigation practices that can help protect organizations from attacks? Find out more here: phe.gov/405d
- The Sector-Specific Agency for the Healthcare and Public Health Critical Infrastructure Sector is the @Department of Health and Human Services, learn more about how @hhs created the 405(d) Task Group to develop cybersecurity best practices here: phe.gov/405d