



# **Cybersecurity Threat Landscape**

# What do organizations need to prepare for?

- · Ransomware Attacks Evolved
- · Data Theft & Extortion
- High pressure tactics used by Threat Actors
- Attacks on Vendors that impact your Organization
- · Al driven threats





#### **Cybersecurity Incident Response**

Where do organizations struggle with in actual incidents?

- · Project Management
- · Lack of Strong Governance
- Communications (internal & external)
- · Recovery and Restoration
- · Business Continuity
- Preparedness



2



### **Incident Response Plan**

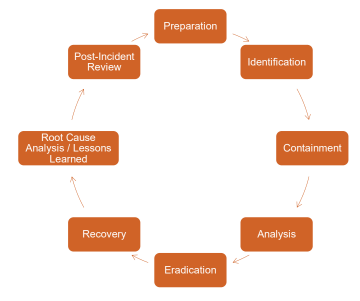
We have one, now what?

- Living document that should mature as the organization matures
- · Common shortcomings of an IRP
- Where does the IRP fit within the organization's hierarchy of Plans?
- Harmonization across other organization plans?
  - · Crisis Management Plan
  - · Business Continuity Plan
  - Disaster Recovery Plan
  - · Crisis Communications Plan



#### **A Living Document**

 The IRP should mature as the organization matures



\_



## Common shortcomings of an IRP

- Misidentification of IR team members, roles, and responsibilities (wrongsize, mismanaged)
- Absence of priority classification of Incidents
- Runbooks related to the IRP are not updated
- Lack of testing of the IRP
- Legal is not integrated into Security Operations Center (SOC) alerting processes
- Make sure the IRP aligns with the organization's hierarchy of Plans





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Taking Your Incident Response Plan to the Next Level

Also available as part of the eCourse Hooked on CLE: May 2025

First appeared as part of the conference materials for the 2024 Essential Cybersecurity Law session "Taking Your Incident Response Plan to the Next Level"