



## **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



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#### **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



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### 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





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

Also available as part of the eCourse

<u>Answer Bar: Global Data Security Considerations for the Corporate Client</u>

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