



Anatomy of a ransomware attack

The role of governance

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Anatomy of a ransomware attack

The role of Governance

- CSIRT use case
- Facts
- Key takeaways
- Conclusion

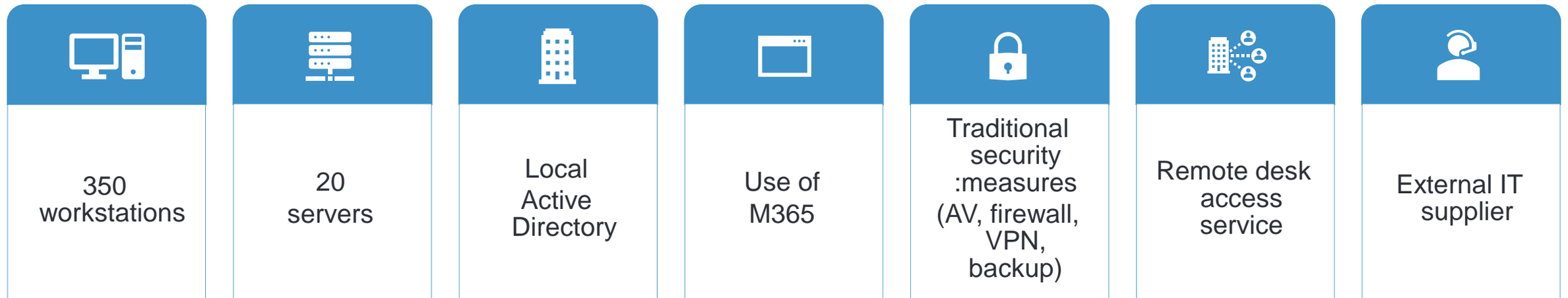


CSIRT use case

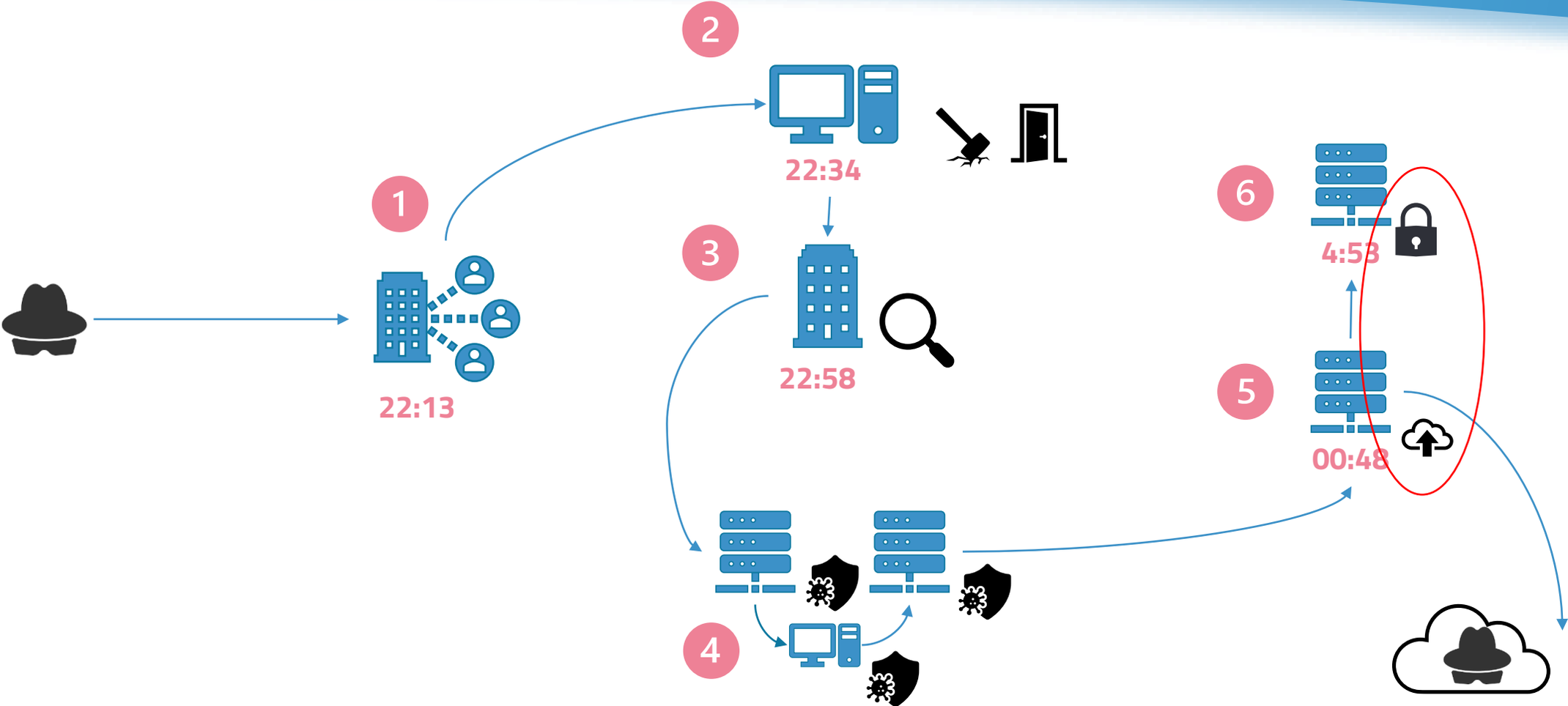
Ransomware

CSIRT use case: ransomware

Context of the victim organisation

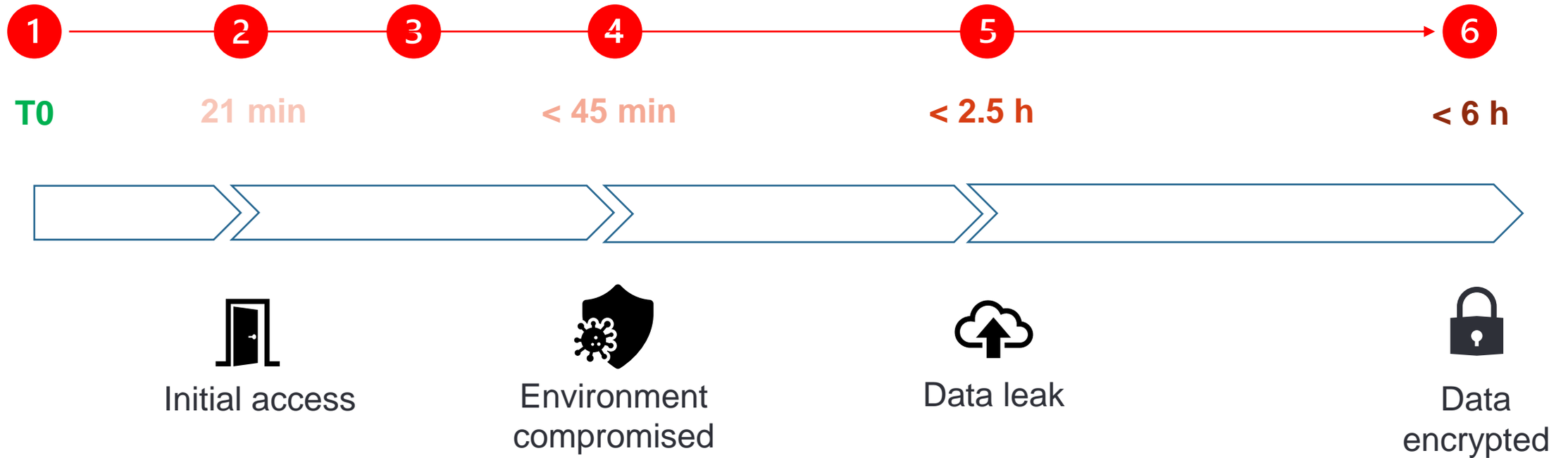


What happened



Analysis

FACT N°1: The timeline



CSIRT use case: ransomware

Fact N°2: Initial access

No artefacts explaining initial access and privilege escalation.

Potentially:

- Identifier theft
- Brute force
- CVE exploitation

*In 95.3% of the incidents, it is not known how threat actors obtained initial access into the target organization**

*ENISA THREAT LANDSCAPE FOR RANSOMWARE ATTACKS July 2022

CSIRT use case: ransomware

Fact N°3: Ransomware scenario

Assets	Lock	Encrypt	Delete	Steal
Files	✗	✓	✓	✓
Memory	✗	✓	✓	✓
Folders	✗	✓	✓	✓
Database Content	✗	✓	✓	✓
MFT	✓	✓	✓	✗
MBR	✓	✓	✓	✗
Cloud	✗	✓	✓	✓
CMS	✗	✓	✓	✗
Screen	✓	✓	✓	✗



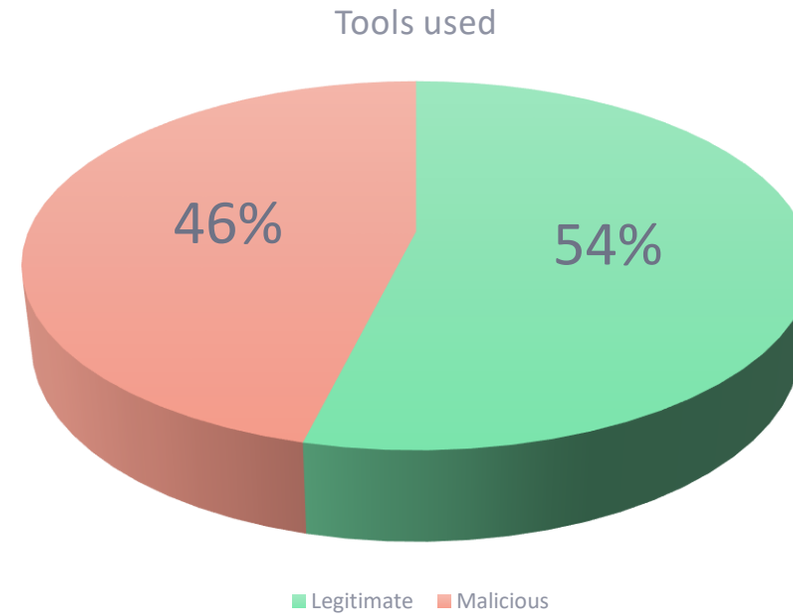
*ENISA THREAT LANDSCAPE FOR RANSOMWARE ATTACKS July 2022

CSIRT use case: ransomware

Fact N°4: The tools used

Legitimate tools	MITRE ATT&CK	
	technique	tactic
OS native binary	T1056.001	EXECUTION
powershell	T1564.003	EXECUTION
net.exe	T1056.003	EXECUTION
cmd.exe	T1218.011	EXECUTION
Administrative tools	technique	tactic
ADFind.exe	T1016	DISCOVERY
Filezilla	T1048.003	EXFILTRATION
chrome.exe		
mspaint.exe	T1039	COLLECTION

Malicious tools	MITRE ATT&CK	
	technique	tactic
PowerTool64.exe		DEFENSE
PCHunter64.exe	T1562.001	EVASION
masscan64.exe	T1046	DISCOVERY
getdata-info.ps1	T1518.001	COLLECTION
xxx.exe	T1486	IMPACT
ss.dll		DEFENSE
	T1218.011	EVASION



CSIRT use case: ransomware

Fact N°5: Governance

- No response plan in place
- Clarification of roles and responsibilities
- Skilld of People involved
- Tools not ready/existing
- Business impact assessment Communication plan not existing
-



- Cause delay in recovery
- May have compliance/legal implications

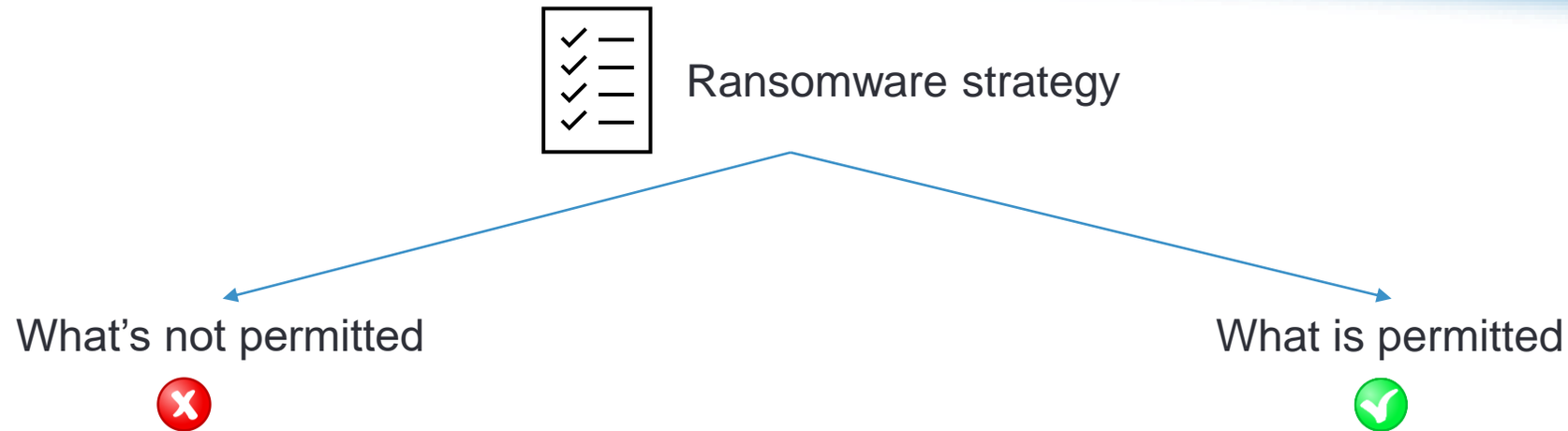


Key takeaways

The importance of governance

Key takeaways

ACTION 1: Define your strategy



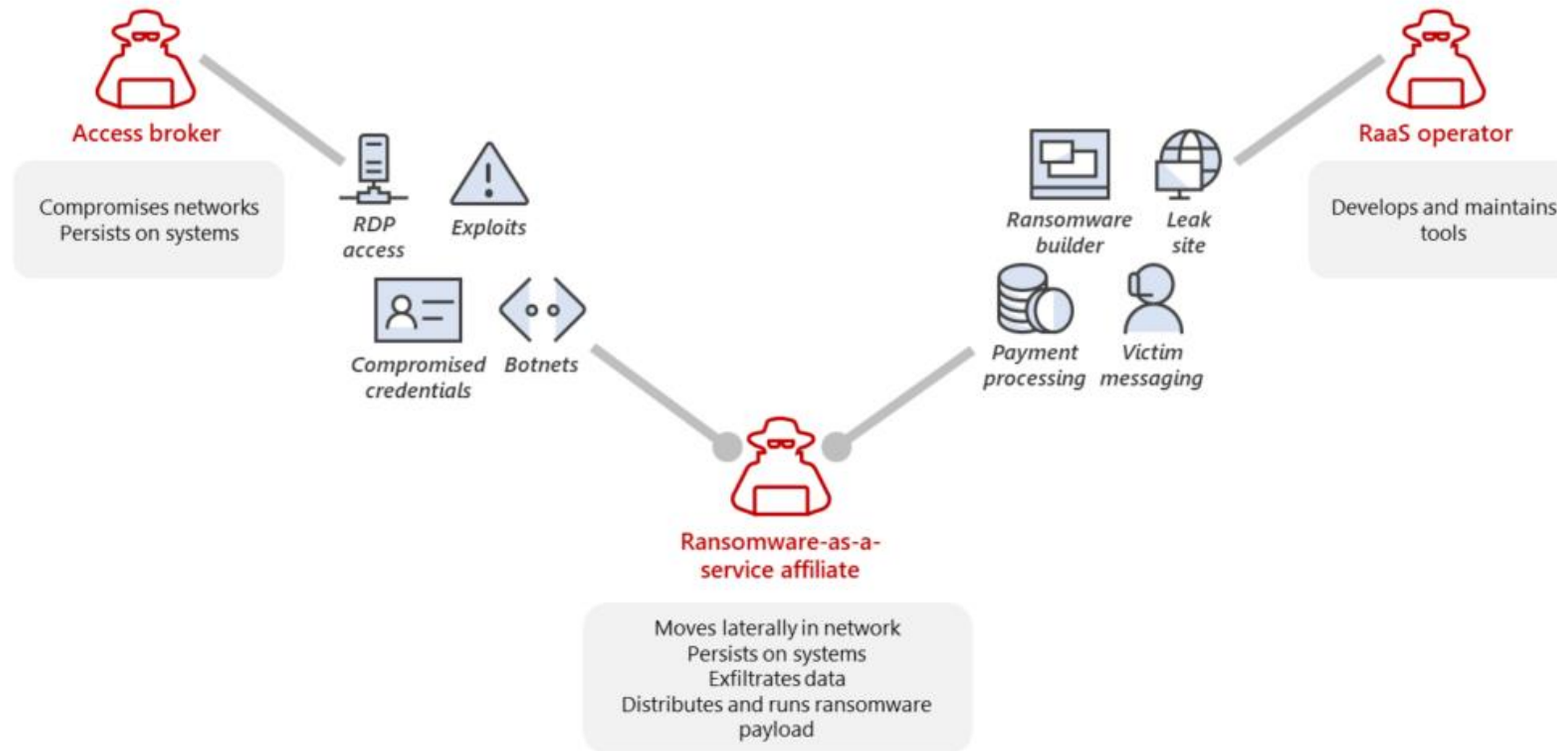
The strategy provides direction in the event of ransomware

- What are the various R&R during such an event?
- Does the organisation negotiate?
- What do we communicate, to whom, and when?
- How do we respond and recover?
- Linkage with crisis team and business continuity planning?
- Cyber insurance coverage?

Key takeaways

ACTION 2: Risk assessment – understanding the threat actors

Ransomware as a service: Understanding the cybercrime gig economy



Source: <https://www.microsoft.com/security/blog/2022/05/09/ransomware-as-a-service-understanding-the-cybercrime-gig-economy-and-how-to-protect-yourself/>

Key takeaways

ACTION 3: Risk assessment – use risk scenario

Operational scenario

Assets	Lock	Encrypt	Delete	Steal
Files	✗	✓	✓	✓
Memory	✗	✓	✓	✓
Folders	✗	✓	✓	✓
Database Content	✗	✓	✓	✓
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MBR	✓	✓	✓	✗
Cloud	✗	✓	✓	✓
CMS	✗	✓	✓	✗
Screen	✓	✓	✓	✗

Strategic scenario

- Commodity/utility ransomware attacks
- Big game hunter ransomware attacks
- Ransomware-as-a-Service
- Supply chain attacks

Framework



Key takeaways

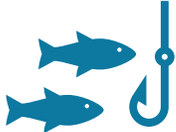
ACTION N°4: Vulnerability and attack surface management

- Make sure your vulnerability management policy integrates:
 - Periodic attack surface evaluation
 - Contextual categorisation of vulnerabilities
 - Risk based remediation policy



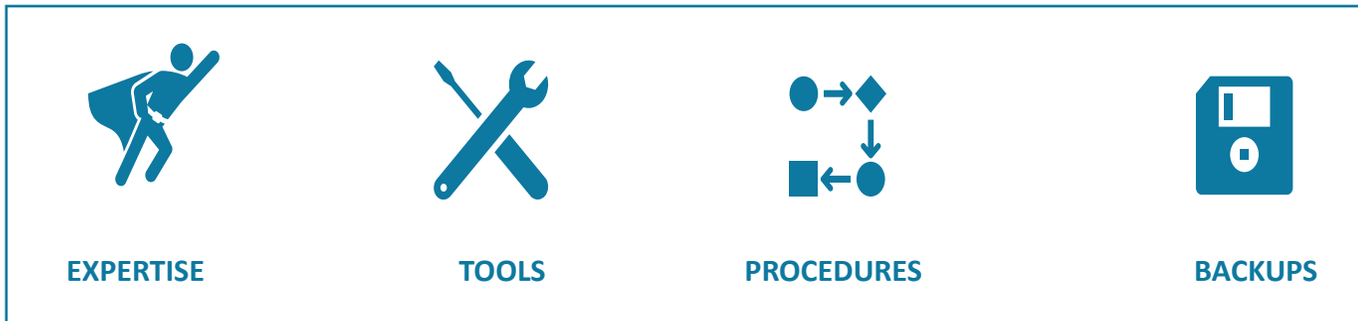
Key takeaways

ACTION N°5: Raise awareness and train your users

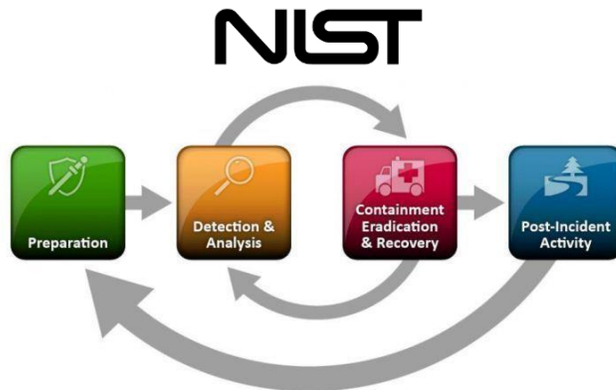
-  1 Perform human security awareness assessment
-  2 Train your users regularly on recent attack vectors and good practices
-  3 Launch phishing simulation campaigns regularly
-  4 Measure progress and create a cyber security culture

Key takeaways

ACTION 6: Prepare for worst and have your response plan



- External CSIRT expertise
- 24/7 availability
- SLA on intervention time



INCIDENT MANAGEMENT GUIDE

Summary

Your action plan:

- Establish a formal strategy that provides direction in the event of a ransomware event
- Assess risks and use scenarios in order to define best response strategy
- Regularly assess your attack surface and prioritize remediation
- Train your users
- Prepare for the worst, get your response plan in hand

ISACA Ransomware Readiness Audit Program



Ransomware Readiness Audit Program

4 / Audit Subject

4 / Audit Objectives

5 / Audit Scope

5 / Business Impact and Risk

5 / Minimum Audit Skills

5 / Testing Steps

Thank You!



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