Protect your organization from ransomware

What is ransomware?

Ransomware is a type of cyber threat in which attackers exploit a victim's data or critical infrastructure and demand monetary ransom. In recent years, ransomware attacks have become more common and increasingly sophisticated—exploding into a full-blown underground economy. Cybercriminals are economically motivated to continue ransomware attacks, as many victims, desperate to get their data back, simply pay the ransom. What's more, the ransomware economy has given rise to more malicious actors offering tools and expertise.

Impacts include:



Business disruption



Reputational damage



Financial loss



Loss of data



encountered ransomware over the last year.

Microsoft security researchers have tracked a 130.4% increase in organizations that have

For example: Criminals have realized how lucrative ransomware is and DarkSide ransomware operators take a 25% cut of

The underground ransomware economy

have created an entire underground economy to sell their expertise as ransomware-as-a-service. Operators typically charge a monthly fee to affiliates (or customers) and have a profit-sharing model that drives up ransomware prices. **RaaS** operator

the ransom for amounts below \$500,000 but only take a 10% cut for ransoms above \$5,000,000.



Access broker Compromises networks to establish initial access, then sells that access.



tools such as malware, messaging, and payment processing.

Designs and maintains ransomware



Distributes and runs the ransomware payload, and purchases services from the access broker and/or operator.

Ransomware affiliate

of ransomware Ransomware evolves

The evolution

quickly, and is constantly growing more sophisticated. Today, ransomware falls into two major categories:

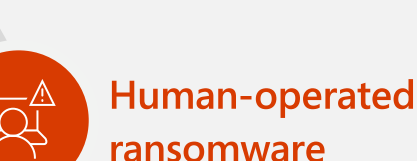


Out-of-the-box malware

Commodity

ransomware

deployed by individuals or unsophisticated cyber criminals.



ransomware Sophisticated, hands-on-keyboard

attacks executed by highly-skilled

cyber criminals.

Strategy

Target

Rudimentary attacks aimed at a large volume of victims, hoping for quick and easy ROI.

Anyone, from individuals

to small businesses, but

less often enterprises.



Personally curated and executed attacks on carefully chosen individual targets for very high payouts.

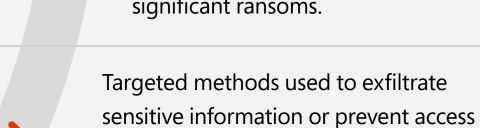
Large organizations or government

agencies with the means to pay

significant ransoms.

Method

Automated malware, often readily available for purchase, executed very quickly to lock endpoints and/or data.



to critical infrastructure—often executed over weeks or months.

The phases of a ransomware attack

Initial compromise

When developing a mitigation strategy, take into account every stage of



to the environment.

ransomware attacks.

Common methods include: Phishing; pirated software; brute force; exploitation of vulnerabilities; credential theft.

The attacker compromises and establishes initial access

✓ Maintain software updates and proactively address vulnerabilities ✓ Enforce multi-factor authentication and increase password security ✓ Enforce Zero Trust user and device validation



Mitigations

- ✓ Train employees to recognize phishing ✓ Utilize threat intelligence to prevent known threats and actors

Escalation

deploying malware; persistence.

✓ Enforce session security for administration portals

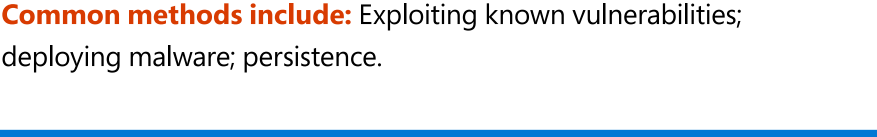
✓ Adopt best-in-class tools to detect known threats

✓ Continuously monitor resources for abnormal activity

✓ Implement automation to isolate any compromised resources

The attacker strengthens their foothold by escalating their

privileges and moving laterally across the environment.



Note: The pre-ransom phase above could take as long

However, once the attacker reaches the exploitation

phase, the attack could happen in a matter of hours.

as weeks or months, and often can be difficult to detect.



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Ransom

Mitigations

- - **Exfiltration** The attacker exfiltrates target data or restricts access to critical systems in preparation for ransom.

✓ Limit account access to sensitive data with privileged access management

✓ Review user permissions to sensitive data ✓ Reduce broad read/write permissions for business-critical data ✓ Designate protected folders with controlled folder access

✓ Move data to the cloud and take advantage of the greater versioning

✓ Ensure regular and thorough data backups

Common methods include: Local deployment of malware to endpoints;



✓ Maintain a disaster backup and recovery plan and protect backups.

✓ Ensure a holistic clean up and complete removal of persistence—

Prepare a recovery plan

operations as quickly as possible.

Remediate damage and remove persistence

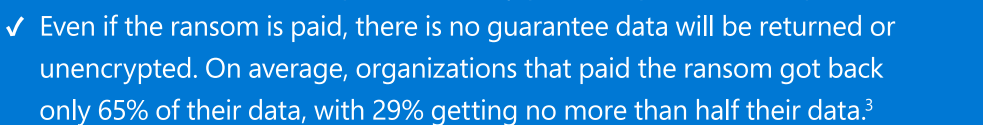
with solutions that work holistically. Deploy

data backup capabilities that let you resume

otherwise, the attackers can and often will strike again

capabilities it offers

and either acts upon their threats or withdraws. Common methods include: Making contact via messaging software to make their



Best practices

Build a security culture

Assume breach and adopt zero trust.

Build resiliency with regular training and

strong processes that empower people

Mitigations

to make the right decisions.

Holistic prevention

clouds, and resources.

¹ The 2020 Microsoft Digital Defense Report

Automation and machine learning analyzes signals

that look and smell like ransomware across endpoints,

How Microsoft disrupts ransomware Ransomware is more than isolated incidents at specific organizations—it's an entire industry. We need to fight it on every front: in each organization, in ransomware infrastructure, in courtrooms, and in research.

The attacker makes contact, demands their ransom,

demands—typically in cryptocurrency, making payments impossible to track and trace.

Stop ransomware in its tracks Invest in ransomware prevention with

Detection and response Unified SIEM + XDR—Microsoft 365 Defender, Microsoft Defender for Cloud, and Microsoft Sentinel provides integrated threat protection across devices, identities, apps, email, data and cloud workloads.

comprehensive solutions that work together

ransomware before it harms your business.

and with your environment to block

Disruption of the ransomware economy The Digital Crimes Unit (DCU) is a team of technical, legal, and business experts that works directly with law enforcement to disrupt cybercrime.

Microsoft's security solutions.

Research and threat intelligence

threat intelligence that is incorporated into

Microsoft's team of security experts, is constantly

studying new ransomware tactics and developing

from ransomware at <u>aka.ms/ransomware</u>.

Learn more about how to protect your organization

- ² The 2020 State of Security Operations, Forrester, April 2020 ³ The Forrester Wave™: Security Analytics Platform Providers, Q4 2020.
- ⁴ The Forrester New Wave™: Extended Detection and Response (XDR), Q4 2021, Allie Mellen, October 13, 2021. © Microsoft Corporation. All rights reserved. This material is provided for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESSED OR IMPLIED.