

Stop the Biggest Cyberthreat Today: Ransomware.

Ransomware can shut down your business by blocking access to your entire system until you pay a ransom. Attacks increased 151% in the first half of 2021. Make sure you're protected.

A Ransomware Readiness Assessment uncovers vulnerabilities that can lead to an attack. Then you'll receive a comprehensive report with a clear plan-of-action to improve related efficiency and lower costs.

How A Ransomware Readiness Assessment Helps

Leveraging our patented BOSS threat management and intelligence platform, our Security Consultants provide an in-depth discovery about your infrastructure from a technical perspective.

- Reduce the threat of ransomware by uncovering vulnerabilities
- Lower the risk of losing critical data and millions of dollars
- Evaluate the efficiency of your existing incident response plan
- Learn how to strengthen your security processes and technology
- Spend a lot less on proactive defense vs. responding to an attack
- Compare your current defensive status to industry best practices

The Phases of an Assessment

Working with you, our Professional Services team assesses your readiness with four carefully designed phases customized for your specific needs:

Discovery: We gather current state information on your administrative and technical controls that are required to manage ransomware malware and related security incidents.

Assess: Our security and risk consultants analyze information from the Discovery phase, assessing each component in the context of a best practice framed target state environment.

Recommend: We identify priority recommendations based on the current and target state gap analysis.

Plan: You get a practical, personalized roadmap with our recommendations on increasing your security posture in line with your organization's risk appetite.



Why Wait For An Attack? Stop Them Before They Happen.

Talk to our experts today about your specific needs. Call **866-405-9156**, email us at sales@uncommonx.com or visit us at uncommonx.com.