## ASSESSING YOUR CYBER RISK



**Solution Overview from LRS** 

The CRA provides you with detailed information on how to enhance your boundary defenses, improve your AD security, and reduce the number of exploitable vulnerabilities in your environment.

The LRS Cyber Risk Analysis, or CRA, is a security assessment that focuses on areas commonly found to be a point of entry or attack by bad actors. It's performed by security experts who have served on red and blue teams and now utilize their knowledge and experience to help organizations harden their environments.

The CRA is a narrowly focused security engagement that consists of internal and external vulnerability scanning, Active Directory security assessment, and boundary firewall security evaluation. The CRA will determine:

- Whether exploitable risks exist in your perimeter defenses
- Whether security misconfiguration poses a significant risk to your Active Directory environment
- The level of risk to your organization due to hardware and software vulnerabilities

The CRA provides you with detailed information on how to enhance your boundary defenses, improve your AD security, and reduce the number of exploitable vulnerabilities in your environment. The results are delivered in a technical report for each area of review.

The LRS security team will schedule a knowledge sharing session and review these reports with you to make sure that you understand the priority of the remediation steps. There is no obligation to use LRS for any remediation services outlined in the report and in fact, most steps can likely be completed by your own team.



## Why call LRS?

LRS Security Solutions was recognized by Enterprise Security Magazine as a Top 10 Security Assessment Consulting and Services provider for our combination of consultative strategy and expertise, allowing us to cater to the evolving security challenges of our clients. Our vast knowledge of attacker tools, techniques, and procedures enables us to create a comprehensive set of corrective actions that will reduce your overall attack surface.

• • • • • • •

Call our Security team today. They it ask you some preliminary questions about your seen and schedule a time for a free consultation. They'll ask you some preliminary questions about your security