

LRS Foundational Cyber Risk Analysis



The LRS Foundational Cyber Risk Analysis is a great first step on the path to better security awareness.

Our team of security experts target aspects of your security foundation that can be addressed quickly. The team delivers a Corrective Action Plan which spells out prioritized actionable tasks your organization needs to take.

The Foundational Cyber Risk Analysis (FCRA) consists of internal and external vulnerability scanning, Active Directory assessment and firewall rule evaluation. The goal is to determine:

- Whether exploitable risks exist in your perimeter defenses
- Whether security misconfiguration posed a significant risk
- The level of risk to your organization due to software vulnerabilities

The four parts of the FCRA are:

External Vulnerability Scan

We assess your *external* systems to identify, classify and prioritize vulnerabilities in systems, applications and network infrastructures.

Internal Vulnerability Scan

We assess your *internal* network to identify, classify and prioritize vulnerabilities in systems, applications and network infrastructures.

Active Directory Assessment

We analyze your Active Directory environment with a combination of automated tools and manual assessments to identify potential security risks associated with common misconfigurations, improper settings and missing security controls.

Firewall Configuration Review

We analyze your organization's firewalls to identify potential security risks associated with common misconfigurations, improper settings and lax or missing security controls.

We compile the results of those analyses into a Corrective Action Plan. When we deliver the plan, we go over it with you to make sure you understand the priority of the steps you need to take.

The consultative approach our Security team takes in conducting your Foundational Analysis is the way we do things at LRS IT Solutions. At LRS, we work with clients to develop programs that will support your business goals.

Call our Security team today

They'll ask you some preliminary questions about your security environment and schedule a time for a free consultation.