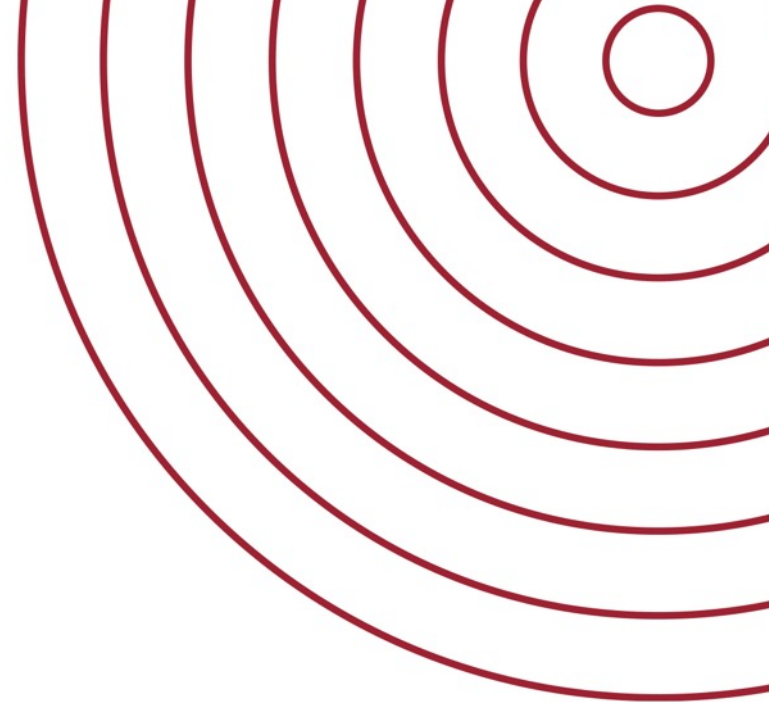


ESF

ENDPOINT SECURITY FOUNDATIONS



Red River

A dark red, wavy underline that spans the width of the text "Red River".

THE RED RIVER **VALUE PROPOSITION**

Endpoints are the most common vector for cyber-attacks¹

Red River provides a managed service called Endpoint Security Foundations (ESF) focused on securing **Employees**, their **Devices**, and their **Network Connections** leveraging *best-in-class* technology integrated with Red River's Managed Service team.

- 1. Provides our customers with a managed service that utilizes industry-leading technologies to help secure their organization.*
- 2. Help your organization remain secure while we configure, monitor and manage your **Users**, **Endpoints**, and **Network Connectivity**.*
- 3. Focus your team's energy and time on core business and higher-value tasks by leveraging our Managed Service team expertise.*

¹ <https://expertinsights.com/insights/50-endpoint-security-stats-you-should-know/>

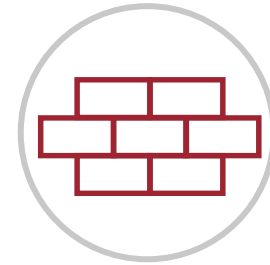
LEVERAGING THREE TOP-TIER TECHNOLOGIES IN A SINGLE OFFER



Microsoft Defender for Endpoint: integrates behavioral sensors, centralized management of endpoints, aggregate security data, enable advanced cloud security analytics and threat intelligence



KnowBe4: to improve security training and test phishing to improve users' ability to recognize threats.

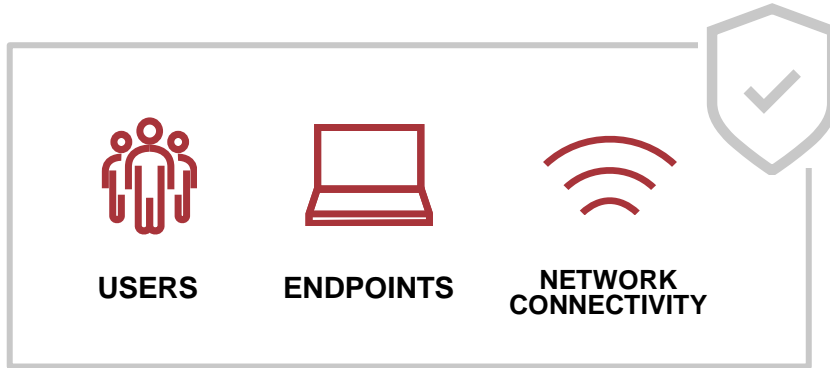


Cisco Umbrella: applies DNS-layer security that blocks threats before they launch

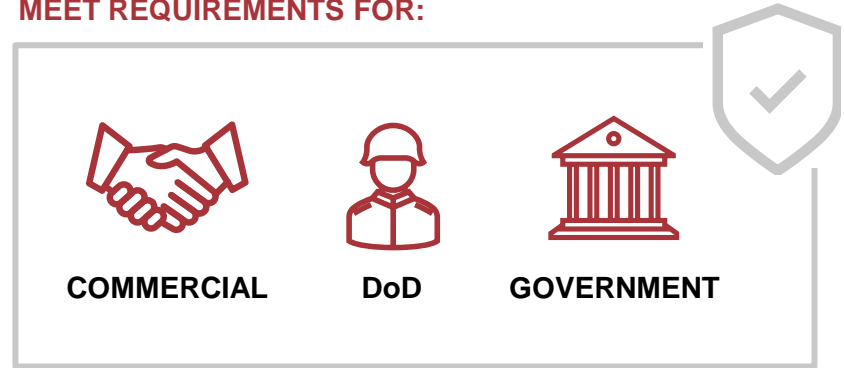
MULTI-LAYERED PROTECTION AVAILABLE FOR ALL MARKETS

Endpoint Security Foundations (ESF) combines multiple strategies to secure the **Users**, **Endpoints**, and **Network Connectivity** used to access resources for commercial, government and DoD customers.

DESIGNATED TO SECURE:



SPECIALIZED OFFERINGS TO MEET REQUIREMENTS FOR:



THREE STEPS TO ESF WITH RED RIVER

STEP 1

Assess your Current Posture

Red River helps your organization understand your current endpoint security posture and level of maturity.

- Educate stakeholders on relevant endpoint security trends
- Discuss current tools used to secure endpoints and your organization's specific security concerns
- Identify potential gaps that can be addressed using additional tools and services

STEP 2

Determine a Go-Forward Strategy

Red River will present a strategy to address endpoint security gaps and ensure services are introduced with minimal disruption to your end users.

- Achieving usability/security balance
- Pre-defined roles and responsibilities
- Pilot integration and tuning prior to production cutover
- Streamlined deployment and transition to managed services

STEP 3

Implementation and Manage

Red River will own the deployment, manage endpoint security 24x7x365, and offer insights on additional opportunities for improvement.

- Higher operational security maturity with reduced risk and enhanced protection
- Incident management
- Regular reporting
- Cadence for reassessment and service optimization

Trust Red River to keep your IT systems safe and secure so you can concentrate on what matters most – your core business.