FORTRA



DATASHEET (Infrastructure Protection)

Agent Support for Fortra Vulnerability Management

Extending Our Powerful Agentless Scanning To Support Offline And Remote Assets

Remote workers and off-line assets have always been a challenge for vulnerability management teams. They are tasked with understanding the risk these hard-to-manage and often uncontrolled assets pose to their infrastructure. Additionally, remote endpoints are often missed during automated assessments because of VPN challenges, sporadic connections to the corporate network, and long periods of off-line usage.

Agentless vulnerability scanning enables real- time performance, better prioritization, and drastically reduces false positive scan results. However, the explosion in working from home has made it necessary for organizations to adopt new approaches for better securing their critical assets. Agent-based scanning provides the added, real-time coverage that security teams need to get an accurate understanding of the complete risk posture of distributed networks.



Fortra VM Agent-Based Scanning

Agent is a Fortra Vulnerability
Manager (Fortra VM) scanning addon, ensuring visibility into endpoints
even when they are not easily
accessible via on-premise networkbased scanning. Digital Defense's
agent technology is a true SaaS
cloud-based solution that can easily
scan, analyze, and correlate patch
scan results across your entire onpremise and remote infrastructure to
provide a more accurate view of your
company-wide risk.

Contact us to find out more about supported operating systems:

Email: sales@digitaldefense.com Visit us at: www.DigitalDefense.com

FORTRA.

Fortra.com

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.