

# Digital Defense, Inc. and ForeScout deliver Accurate and Complete Visualization of Network Risks

Improve real-time visibility over managed and unmanaged devices.

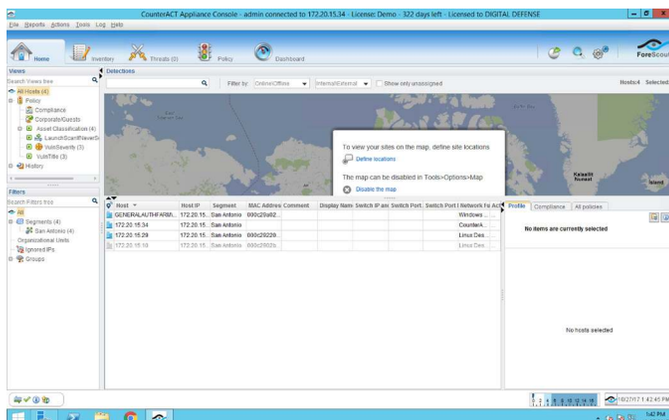
## WHAT IS DIGITAL DEFENSE FRONTLINE VULNERABILITY MANAGER™?

Frontline Vulnerability Manager (Frontline VM) is a native cloud built SaaS vulnerability management platform. Designed to be highly scalable to fit the needs of organizations of all sizes, Frontline VM leverages patented scanning technologies to simplify vulnerability scanning programs, providing a lighter-weight, less abrasive scanning experience for network assets resulting in more complete, comprehensive visibility to rapidly identify areas of high risk.

Frontline VM's fully functional interface can be accessed whenever or wherever you happen to be on any modern browser, or on tablets and mobile devices. Streamline your workflow with granular filtering and categorizing capabilities to quickly focus efforts on defending your enterprise, driving risk out.

## WHO IS FORESCOUT?

ForeScout CounterACT® is a network security appliance that provides IT organizations with the unique ability to see devices, including non-traditional devices, the instant they connect to the network. CounterACT provides policy-based control of these devices and works with the ForeScout ControlFabric™ architecture to orchestrate information sharing and automate operations among disparate security and IT management tools, including Digital Defense Frontline VM.



## SOLUTION OVERVIEW

Digital Defense's Frontline VM is the only vulnerability management solution that audits hosts as contiguous entities, reconciles assets utilizing patented correlation algorithms (helping to minimize duplicates or unknown devices), prioritizes vulnerabilities, and automates workflow across the hybrid network to make better risk management decisions, faster. Digital Defense's Frontline VM, and ForeScout streamline remediation efforts offering a way to automate your workflow process of identifying hosts, scanning for known vulnerabilities and risk of hosts.

As a member of the ForeScout ControlFabric™ partner program, Digital Defense will work with CounterACT to enable real-time assessment, host analysis and policy-based mitigation of endpoint security risks. This includes the ability to perform the following functions:



**SCAN**  
Quickly, comprehensively and accurately assess your network for vulnerabilities.



**ANALYZE**  
Identify which assets are at risk and receive actionable intelligence.



**SCORE**  
Benefit from a clear, easy-to-understand metric to determine your organization's security posture.



**AUTOMATE**  
Seamlessly integrate Frontline vulnerability finding into my security workflow.

© 2017 Digital Defense, Inc.

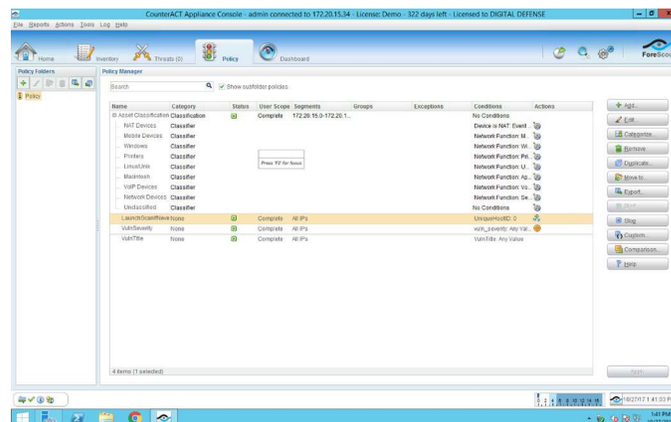
## COMPLETE AND ACCURATE ANALYSIS OF DEVICES ON NETWORK

The integration between ForeScout CounterACT and Digital Defense Frontline VM.

Integration Benefit:

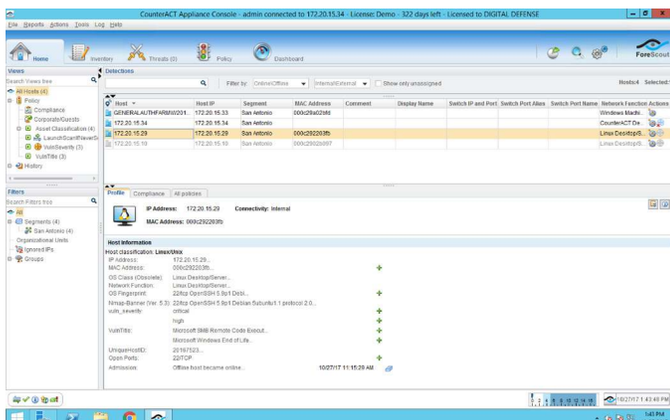
- As an endpoint attempts to connect to the network, CounterACT is immediately aware of it.
- CounterACT requests the most recent scan results for the endpoint from Frontline VM.
- Based on not having seen the device before, CounterACT can request Frontline VM to scan endpoint for vulnerabilities.
- CounterACT can launch a scan from the scan repository based on a ForeScout condition [i.e. have not seen the pre-existing device in 3 days on the network].
- If critical vulnerabilities exist, CounterACT will quarantine or block the device so it does not become a launching point for advanced threats.
- CounterACT initializes automated remediation actions, or triggers external remediation via patch management.

Digital Defense Frontline Vulnerability Manager™ (Frontline VM™) is the industry's most comprehensive, accurate, and easy to use vulnerability software. Backed by security research and a highly intuitive user interfaced with simple, insightful, and immediately actionable. Frontline VM delivers unparalleled accurate network and host assessments all the way to intelligent integration with ForeScout, for automating security workflows and policies.



## FORESCOUT EXTENDED MODULE

The Extended Module for Frontline VM is an optional module for ForeScout CounterACT and is sold and licensed separately. It is just one of many ForeScout Extended Modules that enable ForeScout CounterACT to exchange information, automate threat response and remediation and more efficiently mitigate a wide variety of security issues.



## About Digital Defense

Founded in 1999, Digital Defense, Inc. is an industry recognized provider of security assessment solutions, helping organizations defend data and protect brands. The company's Frontline.Cloud suite of solutions is underpinned by innovative, patented technology, complemented with unparalleled service and support, while its security awareness training promotes security-minded behavior. The company has been designated Best Scan Engine by Frost & Sullivan and ranks #16 in Cybersecurity Ventures' World's 500 Hottest Cybersecurity Companies.

## About ForeScout

ForeScout has pioneered an agentless approach to network security to address the explosive growth of mobile computing and the Internet of Things (IoT). We offer a highly scalable, heterogeneous platform that provides Global 2000 enterprises and government agencies with agentless visibility and control of devices and other endpoints, from traditional PCs, laptops, tablets and smartphones to the latest IoT devices, the instant they connect to the network. Our technology continuously assesses, remediates and monitors devices and works with disparate security tools to help accelerate incident response, break down silos, automate workflows and optimize existing investments. More than 2,500 customers in over 70 countries\* improve their network security and compliance posture with ForeScout solutions.

ForeScout Technologies, Inc. is a privately held Delaware corporation. ForeScout, the ForeScout logo, ActiveResponse, ControlFabric, CounterACT, CounterACT Edge and SecureConnector are trademarks or registered trademarks of ForeScout.