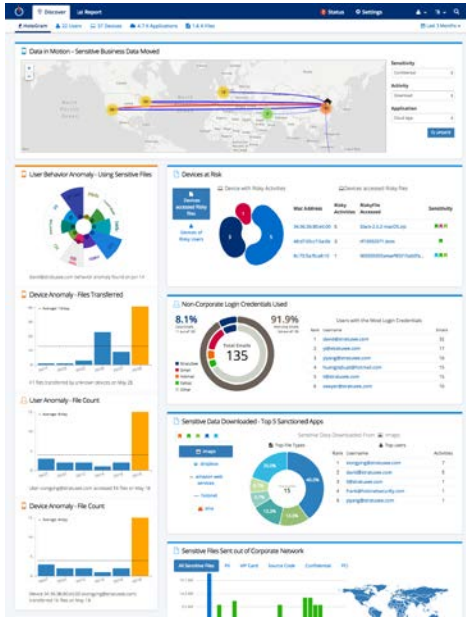


Protect Your Digital Assets With a "Cybersecurity Camera" Say "No" to Dwell Time!



SYSTEM REQUIREMENTS

VM

- VMWare ESXi v5.5+
- CPU 8 cores
- RAM 16GB
- Disk space 256GB

Firewall/Switch/Router

All major vendors

LEARN MORE

For information or to purchase HoloNet Security products, contact sales@holonetsecurity.com, or contact a HoloNet Authorized Reseller.

For detailed specifications and system requirements, refer to the OnFire product documentation.

Copyright © 2018 HoloNet Security, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. OnFire is a registered trademark or trademark of HoloNet Security, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

Item No: 03-01002-D-07/14



Record Every Data Movement

Every movement of digital assets (sensitive data) is linked with their actual user and recorded for investigation and audit



Provide Real-Time Detection and Alerts

Any abnormal/anomalous movement of your digital assets is immediately detected, with near-zero dwell time



Identify Suspects Immediately

When a digital asset is modified or stolen, OnFire generates an accurate list of "suspects": users who have touched the asset



Focus on "Gold" – Valuable Digital Assets

Scans every document traversing your network, identifies sensitive data inside, and watches how your "gold" is moved



Reduce False Positives

Automatically linking digital assets to the actual users enables precise user profiling, significantly reducing false positives



Agentless for Ease of Deployment

Tracks data movement on managed, unmanaged, and BYO end-point devices without the need for any agent installation



Eco-system Ready

Seamlessly integrate with your existing switches, firewalls, and routers anywhere in your network without topology changes

" Incident investigation is now as simple as replaying a surveillance camera! "

The new way: Protecting digital assets with a “Cybersecurity Camera” is just like protecting physical assets with surveillance cameras!



HOLONET SECURITY

A Security Camera For Cyberspace?

Security cameras are everywhere in the workplace. When an incident occurs, you simply hit rewind to review. But in cyberspace, there has been no equivalent to the security camera...until now!

Introducing OnFire - World's First Intelligent Security “Camera” for Cyberspace

- Automatically reconstructs and records the hidden relationship between moving data and its actual user in real-time
- Instantly identifies suspects linked to stolen assets
- Detects anomalous access to sensitive data in near-real-time

Learn more - www.holonetsecurity.com

The old way: Like the blind men and the elephant, each technology has only a partial view of the movement of digital assets.

