

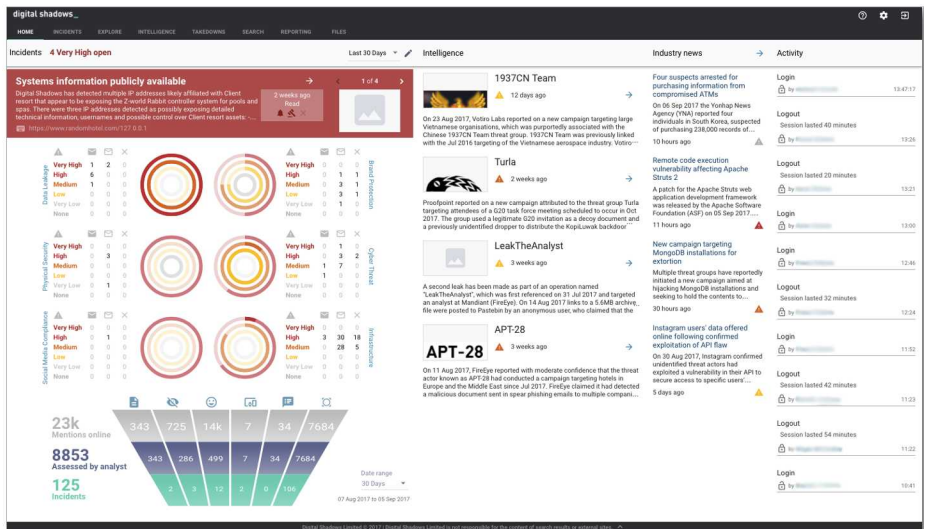
Digital Shadows and Micro Focus ArcSight



Digital Shadows extends Micro Focus ArcSight ESM to enable clients to streamline incident processing and correlate security intelligence across multiple data sources to protect against digital risks.

Extend Digital Shadows Digital Risk Management with Micro Focus ArcSight

Correlated intelligence from multiple sources increases its usefulness and power. Digital Shadows SearchLight™ leverages Micro Focus ArcSight Enterprise Security Manager (ESM) to enable clients to consolidate client-specific incidents captured by SearchLight's combination of technology and human verification team into the broadest set of security tools. This information provides your security teams with a complete view of information across the open, deep and dark web combined with suspicious internal activity in order to identify the severity and urgency of an event.



Digital Shadows SearchLight™: How it Works

Combining Digital Shadows SearchLight™ with Micro Focus ArcSight ESM is quick and easy. These holistic incidents are fully searchable and can trigger alerts using the native SIEM functionality in Micro Focus ArcSight. Blending Micro Focus ArcSight capabilities with Digital Shadows SearchLight™ streamlines your effectiveness and speeds up security decision making.

1
Easy Integration

Use the setup wizard to connect your SearchLight and Micro Focus ArcSight instances using a SearchLight API key.

2
Import Incidents

The Micro Focus ArcSight app will automatically import incidents and display a dashboard based on SearchLight.

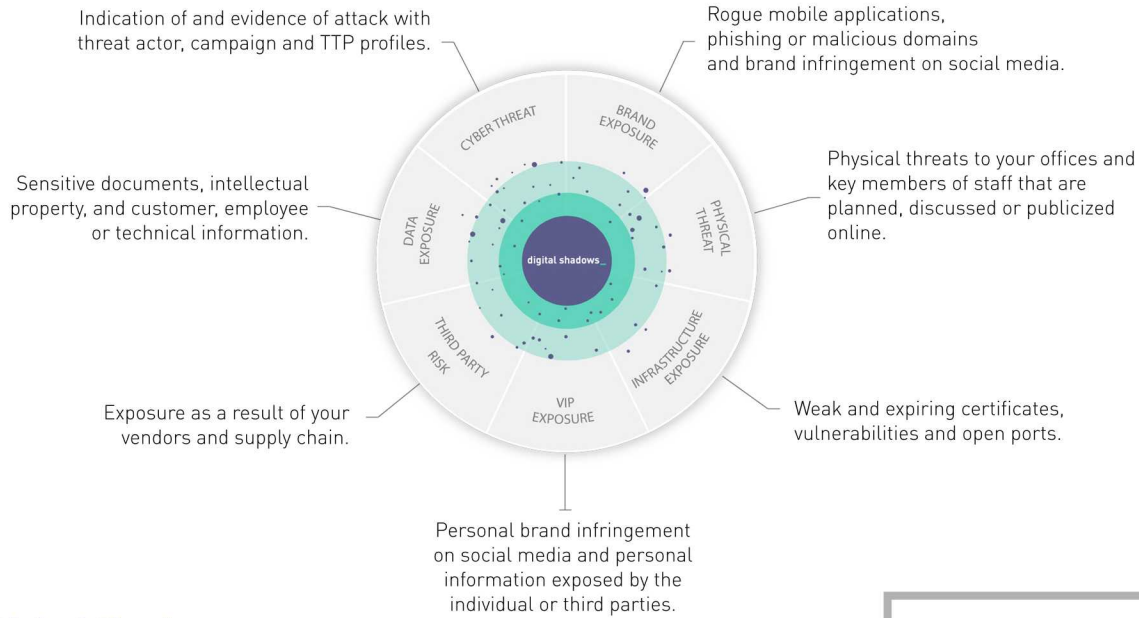
3
Alert Enrichment

Use Micro Focus ArcSight's native search capability to probe and set up alerting for SearchLight incidents.

4
Seamless Visibility

Use the Micro Focus ArcSight platform for single pane of glass visibility and reporting, including threat intelligence from Digital Shadows.

What We Cover



Why Digital Shadows



Easy Consolidation

Micro Focus ArcSight clients benefit from the collective intelligence from Digital Shadows SearchLight™ by quickly and easily using our out-of-the-box API integration. Onboarding is straightforward and focused on increasing your IT and Security team's productivity.



Breadth of Sources

The intelligence gathered by Digital Shadows SearchLight™ covers the broadest range of sources across the open, deep, and dark web to provide the most complete picture of your digital risk. You leverage your existing SIEM for better decision making.



Focus On Meaningful Incidents and Not Just Raw Data

The incidents that are delivered by Digital Shadows SearchLight™ are all human verified, providing additional context about incidents and ranking based on urgency, reducing false positives. Digital Shadows SearchLight™ integrated with Micro Focus ArcSight enables you to focus on what matters most to your organization while simplifying incident response and SOC management.



Integrates Tailored Information

Digital Shadows SearchLight™ searches for threat intelligence that is most relevant to your organization. By starting with your assets, we deliver incidents that are more accurate, prioritized and relevant.

Get Started

For more information on Digital Shadows SearchLight™ and how we can help protect your organization from digital risk through our partnership with Micro Focus ArcSight, please contact us:



Email: info@digitalshadows.com



Call us at 1-888-889-4143
UK +44 (0)203 393 7001



Visit www.digitalshadows.com
for more information

About Digital Shadows

Digital Shadows enables organizations to manage digital risk by identifying and eliminating threats to their business and brand. We monitor for digital risk across the broadest range of data sources within the open, deep and dark web to deliver tailored threat intelligence, context and actionable remediation options that enable security teams to be more effective and efficient. Our clients can focus on growing their core business knowing that they are protected if their data is exposed, employees and third parties put them at risk, or their brand is being misused. To learn more, visit www.digitalshadows.com.