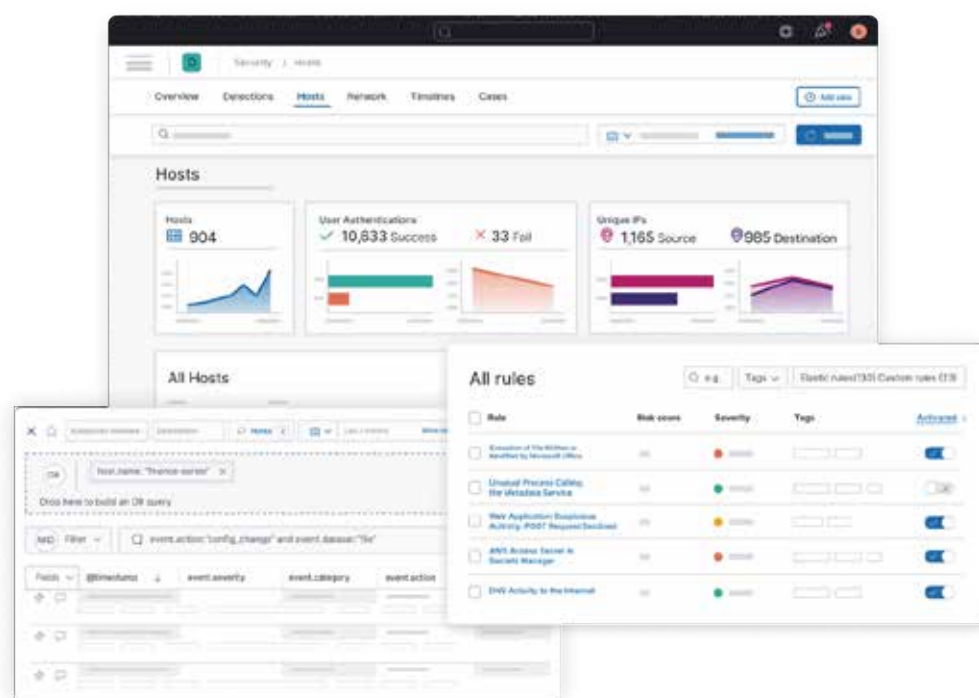




## REAL-TIME, INTELLIGENT, POWERFUL, SCALABLE & CUSTOMIZABLE MANAGED SOC AS A SERVICE

### MANAGED SECURITY AT THE SPEED OF PEREGRINE

Protect your organization with PEREGRINE Managed Security Services. Peregrine can onboard diverse data to eliminate blind spots, we detect complex threats with a powerful detection engine and machine learning based anomaly detection. Our team delivers 24x7 threat detection, investigation, and response to security threats with great efficiency.



#### SPEED WINS

Peregrine platform is built for high-speed detection of threats, designed for quick searches, automated detections, custom dashboards, drill down to underlying data.

With prebuilt data integrations, Peregrine can quickly centralize information from your cloud, network, endpoints, applications — any source you like, really.

#### Establish a holistic view

Gathering your data is the first step. Enabling uniform analysis is the next. With Peregrine, you can centrally analyze information like logs, flows, and contextual data from across your environment — no matter how disparate your data sources.

#### Streamline SecOps workflows

Peregrine security team combines with an interactive workspace to detect and respond to threats. Triage events and perform investigations, gathering findings on an interactive timeline. Ad-

hoc correlation quickly turns data into insight, while built-in case management and downstream workflow tool integrations ready our analysts to take action.

#### Gain visibility into your environment

We interact with your data through our dashboards. View contextually relevant data on aggregation charts.

#### Surface anomalies with machine learning

Expose unknown threats with anomaly detection. Equip threat hunters with

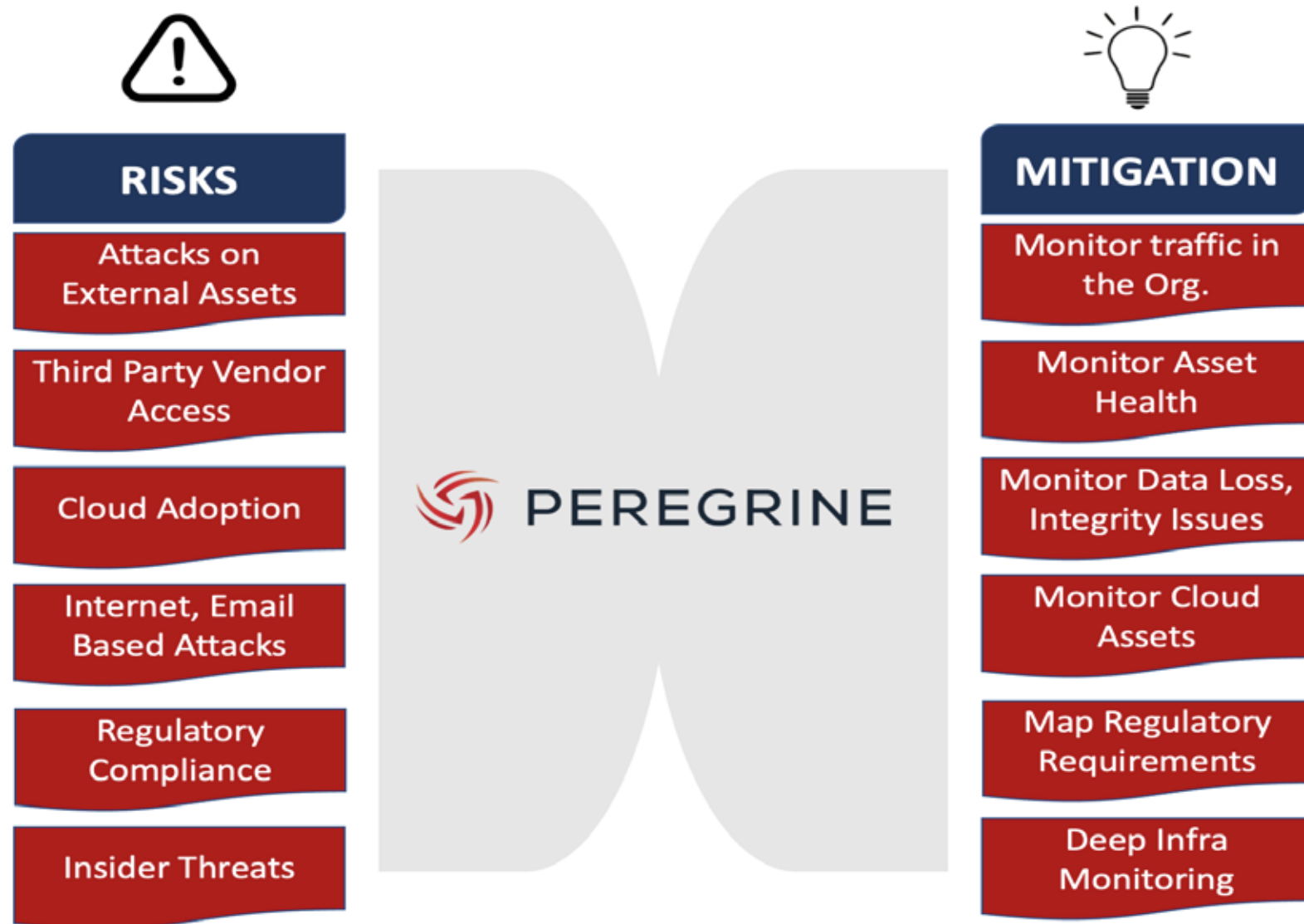
evidence-based hypotheses. Uncover threats you expected — and others you didn't. Achieve rapid value with prebuilt ML jobs and algorithms.

#### Automate detection with high-fidelity, prioritized rules

Continuously guard your environment with correlation rules that detect behaviors and tools indicative of potential threats. Compare against threat indicators and prioritize accordingly.

## PREVENT, DETECT, AND RESPOND TO THREATS

If you've deployed an agent to collect endpoint data, why not also prevent malware and ransomware with that same agent? PEREGRINE prevents, detects, and responds to threats — all with a single agent.

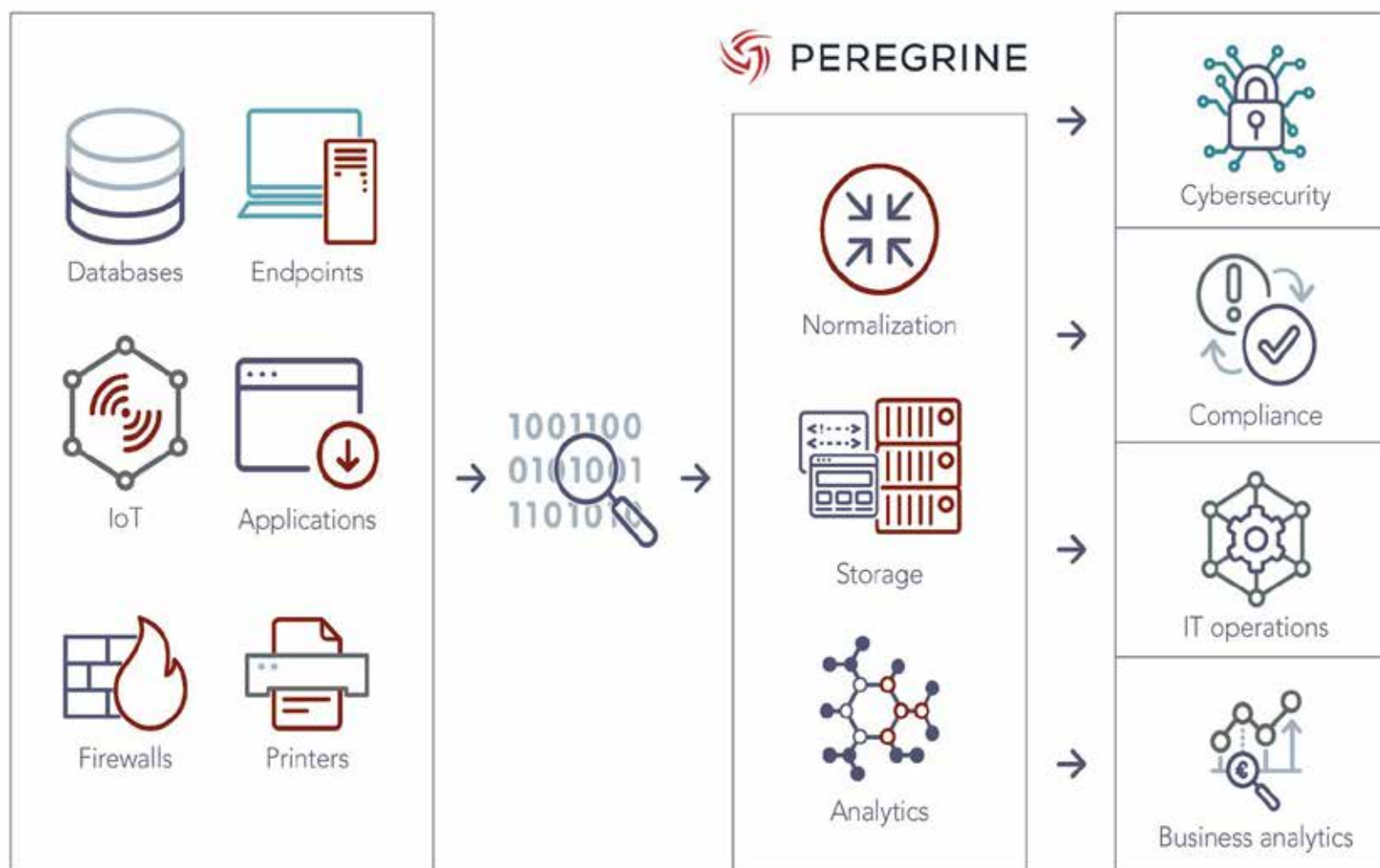


An integrated solution that covers a broad threat spectrum of use cases leveraging existing security tools.

THREAT DETECTION	INSIDER THREATS	BRUTE FORCE ATTACKS	CYBER ESPIONAGE	VULNERABILITY EXPORTS	EMAIL/WEB EXPLOITS
<ul style="list-style-type: none"> <li>• Ransomware</li> <li>• Malware</li> <li>• Spyware</li> <li>• Unknown</li> </ul>	<ul style="list-style-type: none"> <li>• Malicious Insider</li> <li>• Compromised Credentials</li> <li>• UEBA</li> <li>• Privilege Misuse</li> </ul>	<ul style="list-style-type: none"> <li>• Brute force</li> <li>• Volumetric</li> <li>• Application Layer</li> <li>• Protocols</li> </ul>	<ul style="list-style-type: none"> <li>• Advance Persistent Threats (APT)</li> <li>• Data/IP Exfiltration</li> </ul>	<ul style="list-style-type: none"> <li>• Unknown</li> <li>• Know OS</li> <li>• Apps</li> <li>• Firmware</li> </ul>	<ul style="list-style-type: none"> <li>• Spear Phishing</li> <li>• Apps Exploit</li> <li>• Social</li> </ul>

# WHY PEREGRINE?

We combine deep visibility, best practices, risk detection, prevention in our SOC as a service.



**WE FOCUS ON PREVENTION**

Our belief is that a good cyber security posture can prevent incidents, so why not detect mis-configurations, vulnerabilities and fix them?

**WORLD CLASS SECURITY TECHNOLOGY STACK**

Peregrine brings best of the breed widely used proven technology stack to our customers. The stack is used and proven across the world.

**RISK BASED APPROACH**

We identify key assets of the organization, assess the risks applicable and build a Risk Monitoring approach tailored to the organization's needs.

**TRAINED SPECIALISTS**

Our team members are not just incident monitoring or coordinators. We are cyber security specialists in MDR.