

## **MICROSOFT AZURE SECURITY MONITORING and ALERTING**

## **Regulatory confusion.** Business threats. **Technology shifts.** Operational inefficiencies.

Microsoft Azure provides a flexible cloud infrastructure designed to meet your evolving business needs. Azure offers physical security, instance isolation as well as protection for the foundation services; however, in a public cloud environment, security is a shared responsibility. It is up to you to protect and maintain compliance for the workloads you deploy in Azure.

Unlike other solutions that have been retrofitted to work in cloud environments and require significant effort to implement and maintain, the En Pointe's Security as a service for Azure was built from the ground up for cloud environments. Our fully managed cloud based solutions eliminate both the cost and complexity associated with trying to make legacy security and compliance products work in the cloud.

We bring together the technology and people organizations need to rest easy every day. With our Security-as-a-Service solution for on-premises, cloud, and hybrid infrastructure, organizations receive deeper insight, maintain continuous protection, and lower the costs associated with security and compliance.

## **FEATURES**

- 24x7 real-time monitoring, alerting, and analysis by dedicated security analysts
- Security-as-a-Service solution for on-premises, cloud, and hybrid infrastructures
- Integrated business intelligence and analytics to make better business decisions
- Asset classification and reporting
- Flexible and customizable reporting
- Easy integration with existing solutions
- Pre-built Security reports
- Full Security Portal access and functionality

## MEET THE CHALLENGE. MAINTAIN YOUR EDGE.

- $\checkmark$  Security Peace of Mind in moving to the cloud.
- Remove barriers in your journey to the cloud allowing you the time and resources to concentrate on your core business.
- ✓ Meet regulatory demands and requirements.
- Security and compliance log management for Windows Azure or on-premises environments to search, correlate, alert, and report.
- ✓ Anomaly detection providing proactive alerting to abnormal activity or system events that enable clients to proactively identify and resolve security issues quickly.
- Compliance Requirements and Certifications: PCI DSS, HIPAA, ISO 27000, NIST 800, SEC OCIE, SOX.