## Meet SIASTM

An End to End Data Intelligence & Security Solution, Powered by Sightline and Secured by Unisys.





### **Analysis Features**

#### **DATA COLLECTION & MONITORING**



Real time, seamless data collection & monitoring gathers live data in minutes with prebuilt integrations to collect, visualize, monitor and analyze systems data to streamline operations and profitability.

#### **INTELLIGENT ANALYTICS & ALERTS**



Custom alerting leverages Al and machine learning to detect anomalies, data spikes, or irregular system patterns, assess their statistical significance, and identify potential performance issues.

#### FORECASTING & ROOT CAUSE ANALYSIS



Automate root cause analysis with predictive analytics; our advanced correlation engine can streamline capacity planning, forecast potential issues, and prevent downtime.

## **Security Features**

#### **CLOAKED ENDPOINTS & DATA**



All sensitive data components are encrypted prior to transport to hide and protect data in transit and ensure that it is unable to be exploited across external zoned systems and facilities.

#### DYNAMIC ISOLATION OF THREATS



Potential threats and anomalies are intelligently detected and contained through dynamic isolation, making a potential threat unable to spread until it has been fully assessed.

#### CRYPTOGRAPHIC ZONING & ENCRYPTION



Micro-segmentation – also known as secure enclaves – protects a network by breaking it into smaller chunks, down to the packet level, creating multiple unique closed user groups.



# Securing Digital & Physical Assets Across IT & OT

With many modern manufacturers aspiring to drive smart factories with improved plant operations and reduced costs, SIAS™ protects against new cyber risks and responds faster to threats with end point device cloaking, cryptographic zoning and data encryption. Analyze system data across facilities in real-time using Sightline's powerful data intelligence & analytics solution that allows managers, engineers and technicians to take advantage of the performance, efficiency and quality gains made possible by the Internet of Things (IoT). Protect against new cyber risks & respond faster to threats using a "zero trust" policy with end point device cloaking, cryptographic zoning, data encryption, and dynamic isolation to secure IT and OT, detect, and respond to malicious events in real-time.

## **Achieve Connectivity**

Link your networks while maintaining a security perimeter & allowing only 'least privileged'.

### **Improve Response Times**

Vast amounts of data can be correlated in seconds for quantitative decision making.

## A New Approach to Security

Move to a "zero trust" model: trust no user or device, inside or outside the private network.

## **Unlock Efficiencies & Savings**

Leverage new insights to improve labor efficiency, resource utilization & total output.

## Learn More

www.sightline.com/security

Renee Davidson renee.davidson@sightline.com 703-672-5391

