## UDT Secure Modern Healthcare Powered by SCyOps



SCyOps - Strategic Cyber Operations

SCyOps is UDT's proprietary interface for cyber risk management, which serves as a hub for each of our unique modules in the series. SCyOps gives you a single, comprehensive platform to manage and monitor your entire cyber risk management program with real-time visibility of security controls.

## **WHAT WE OFFER**



Through SCyOps, gain realtime visibility of security controls, events, and levels of service, spot and drill down into any issue in your cyber risk management program, and identify remediation strategies for any issue found.



SCyOps combines unique, patent-pending professional services and technology that supports, enhances, and add to Microsoft Advanced threat Protection for Microsoft Azure, Microsoft Office 365, and Microsoft Windows Defender ATP. SCyOps is designed to work with and add significant additional layers of detection, isolation, remediation, and process design for Microsoft Security solutions.



UDT can provide a customer with the cloud and security expertise required to augment the existing staff's capabilities and build the required environment based on the required time frames for compliance. UDT will also assist with the green field environment to Microsoft Office 365 Government Community Cloud to ensure all security compliance is met.



SCyOps, in addiction to 24x7 managed security services and Microsoft cloud security technologies, allows an organization to protect ts assets from a variety of cyber attacks and get full visibility and control of their cybersecurity program. This end-to-end program visibility empowers our customers to manage their overall cyber risk.

## WHAT OUR CUSTOMERS ARE SAYING

"Wow! I haven't seen anything on that market that addresses drift in control effectiveness. This addresses a huge gap in the market."

- Microsoft Director of Cybersecurity Strategy

## LEARN MORE

UDT www.udtonline.com marketing@udtonline.com 954-308-5100



# Secure Modern Healthcare



UDT proprietary interface for cyber risk management, SCyOps provides companies in highly regulated industries with a single, comprehensive software to manage and monitor their entire cyber risk management program in real-time.

### **KEY USE CASES**



#### DIGITAL TRANSFORMATION

- End-user centric
- Operational agility
- Secure
- Enable our clients to win war in cyber space



#### CLOUD TECHNOLOGY

- Design, architect, deploy, maintain and monitor the cloud environment
- Cloud + security expertise



#### COMPLIANCE

- Certified experts in CUI, ITAR, HIPAA compliance
- GRC Consultants
- Compliance mappings and maturities



#### **CYBER SECURITY**

- Continuous security monitoring, threat detection, and response
- Managed Security for Security Operations Centers

## WHY SCyOps

SCyOps Provides the Following Benefits:

- Tailored service options allow you to customize services
- Centralized security monitoring of cloud, on-premise and hybrid environments
- Vendor-agnostic, compliance-driven platform offering flexibility and scalability
- Efficient integration of multiple third-party security tools, systems, devices and applications
- Behavioral and signature-based monitoring
- Extensive event correlation library
- Fully staffed, 24/7 in-house Security Operations Center (SOC)
- Log capture analysis and archiving capabilities
- Customer security dashboard with comprehensive reporting
- Incident response and forensic capabilities

• Audit logging and reporting to satisfy regulatory guidelines across several industries, including HIPAA, PCI DSS , GLBA/FIEC, and more



