



UNISYS STEALTH (ANALYTICS)

HIGHLIGHTS

- Dynamic Trust Relations Between End Points - “On the Fly” definable rules based algorithms to determine who trusts who based on End Points.
- Multi-dimensional Cyber- Attack Detection - Detect systematic patterns in security logs from multiple security solutions like Unisys Stealth, malware solutions, and network log files to identify attacks and higher probability security incidents.
- Security Data Enrichment - Add context to raw security data to make it meaningful, informative, and actionable to predict advanced cyber-attacks.
- Integrated Security Data Lake - Consolidate Unisys Stealth, cyber security tools, physical security, and other operational systems to predict cyber and physical risk levels and security threats.
- Flexible and scalable analytics platform- Cloud based integrated advanced data analytics platform to start quickly eliminating costly setup and resource requirements.

A CONSTANT AND COSTLY THREAT

From news headlines and risk alerts, to corporate reports and industry surveys, signs are everywhere that physical and cyber security breaches are on the rise and doing more damage. PricewaterhouseCoopers found security incidents rose by 38-percent in 2015, and the Center for Strategic and International Studies says cyber security alone costs businesses nearly \$450 billion annually. Just one security breach can devastate an organization’s reputation and bring lawsuits, stock sell-offs and other damaging consequences.

Attacks are getting harder to stop as they exploit an expanding information landscape of traditional data centers, cloud deployments, SaaS solutions, mobile connectivity, Internet of Things and remote systems. Bad actors looking to sabotage or steal are constantly morphing their methods – a never-ending risk to credit card data, corporate secrets, patient records, and other valuable information.

FINDING THE RIGHT SOLUTION

Businesses everywhere are scrambling for solutions. A Georgia Tech survey found 63-percent of company boards are actively addressing security concerns, and there’s certainly no shortage of options: More than 1,200 new security firms have started since 2011, and threat mitigation spending will likely top \$100 billion by 2020.

Today’s market is filled with security solutions that fall short. Many aren’t proactive enough and fail to stop breaches in time. Others can paralyze operations with endless false alarms. A 2015 Enterprise Management Associates study, in fact, showed half of all companies endure too many false positives, and 38-percent don’t get enough context to make sense of an alert to begin with.

COMPANIES TRUST UNISYS ON SECURITY

Unisys is a pioneering big data leader with deep security expertise across today's complex ecosystem of legacy systems, cloud, IoT and mobile technologies. Organizations of all types and sizes trust Unisys as a proven security partner to deliver powerful analytics, sophisticated threat intelligence and real-time pattern detection to safeguard valuable systems and data.

Unisys Stealth(analytics)™ for physical and cyber security offers robust protections and automated analytics that help clients master threat detection and mitigation at any scale. We guard against threats from outside and within your organization with proactive analytics that spot suspicious user behavior and predict security issues across your many digital assets and connections.

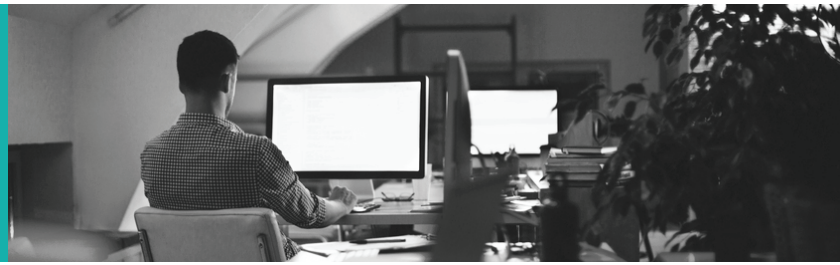
WHY UNISYS

Unisys positions 40+ years of experience across vertical markets (including commercial, financial services and government) in support of your analytics and security mission. We are big data leaders who deliver today's most powerful analytics-driven security tools in accessible and scalable platforms that can run in the cloud or on premises. Our skilled data scientists and subject matter experts work seamlessly with your teams to drive business insights and proactively protect your most valuable data, systems and infrastructure.

HOW UNISYS CAN ENGAGE WITH YOU

Data analytics workshop: Half day to full day on-site session with selected stakeholders for valuable perspective on the latest technological architectures and analytical algorithms to support

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PROACTIVE AND AUTOMATED SECURITY AT ANY SCALE

The world sees 80,000 new malware threats each day. Managing these and other risks across an increasingly complex security landscape is next to impossible without automation of some kind. Unisys Stealth(analytics) for physical and cyber security delivers multi-dimensional cyber-attack detection through machine learning and predictive algorithms for automated and proactive security for “On the Fly” definable security analysis to determine who to trust from the data.

Unisys delivers advanced Unisys Stealth micro-segmentation with an advanced analytics solution that's time-tested and easy to implement. We help clients accelerate ROI by coordinating physical security, cyber solutions, and other operational systems into a Security Data Lake providing a broader lens and context to identify attack patterns, deliver advanced cyber security monitoring and actionable prioritized alerts, and faster root cause analysis. Clients find they're quickly able to spot malware and other threat signatures to predict who they can trust.

your security mission. The workshop promotes idea generation, data rationalization and data strategy specific to your organization. Free of charge.

Proof of concept: Quick 30-45 day pilot to show key analytic concepts and data products. We strategically choose small data sets, provide modeling and present business insights that enable critical business decisions to be made.

Integration services: Converting the proof of concept to production quality data products; creating new data products and/or integrating data products from one of our libraries. Our agile engagement model allows us to refine models and validate results quickly, before full deployment to production.

To find out more about how Unisys Stealth(analytics) for physical and cyber security can benefit you and your security mission, please visit [www.unisys.com/offerings/security-solutions/unisys-stealth/stealth\(analytics\)](http://www.unisys.com/offerings/security-solutions/unisys-stealth/stealth(analytics)).