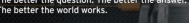
OT Risk Operations Center with Microsoft Copilot

Visualizing business risk in real-time through GenAl

The better the guestion. The better the answer The better the world works.







Business drivers

- Businesses face delayed response to emerging threats due to a lack of situational awareness and inability to make informed, proactive decisions.
- Ineffective risk operations can result in greater vulnerability to operational disruptions, financial losses and reputational damage.
- The increased risk arises from the difficulty in identifying sophisticated attacks and the need to respond swiftly; moreover, threat detection and response are constrained by human factors.

Solution overview

Operational Technology (OT) Risk Operations Center (ROC) with Microsoft Copilot leverages generative AI (GenAI) to help enable real-time visibility into business risk at the speed and scale of artificial intelligence (AI). This OT ROC with Copilot solution directly involves the client's business to help drive a cyber strategy based on quantitative and qualitative risk analysis.

OT ROC with Copilot enhances monitoring, reporting and decision support at scale. It helps enable return on investment for cyber spend by correlating business insights with cyber information, aligning with the following business objectives:

- Reduction of revenue risks
 - Leverages manufacturing data sources to measure and enhance risk management strategies
- Overall equipment effectiveness (OEE) Utilizes the clients' OEE metrics from their manufacturing lines to predict production
- Quality of product
 - Measures product quality changes to reduce the impact to revenue streams and maintain customer satisfaction and retention
- Production goals with personnel or health environmental safety (HES) Mitigates legal and reputational impacts by aligning production goals with HES standards
- Mitigation of financial impact Measures outcomes directly linked to the efficiency of production processes

Solution benefits

The OT ROC with Copilot solution is a GenAl security product that assists in empowering security, OT and information technology (IT) teams to:

- Respond in minutes, as opposed to hours or days
 - Promptly contains threats and minimizes the window of opportunity for attackers exploiting vulnerabilities to reduce potential damages and costs
- Simplify complex tasks through natural language prompts Allows for guicker and more intuitive responses to security incidents to make cybersecurity management accessible, effective and easy to report
- Catch what others miss with deeper understanding of events Detects and mitigates subtle or sophisticated threats to reduce the risk of significant breaches and help ensure a robust and proactive security posture
- Address OT talent shortage by extending human knowledg Manages critical infrastructure with limited resources to enhance operational continuity and resilience, despite the lack of skilled personnel
- Maintain production goals and delivery schedules Confirms during order acceptance if an unplanned production failure would affect product delivery dates and quality

OT ROC with Copilot is aligned with the organizational mission and objective of "assessing, identifying and helping manage material risks from cybersecurity threats "*

*US Securities and Exchange Commission (SEC) Final Rules - RIN3235-AM89: Cybersecurity Risk Management, Strategy, Governance and Incident Disclosure.

Joint value proposition

- Specific to the client's manufacturing environment
 The solution exposes emerging risks to the manufacturing line, product quality, and employee and environmental safety.
- Adapted to organizational complexity
 EY ROC capabilities adapt the service delivery model to future risk tolerances, improving production while protecting revenue.
- Accelerated manufacturing risk management
 EY teams bring real examples of risk mitigations to help accelerate new manufacturing and engineering experiences for the factory of the future.
- Sustainable manufacturing process with a focus on risk programs
 EY teams equip engineers and analysts with tools and processes to orchestrate identification, mitigation and remediation of emerging risk.
- Driving change with executive leadership and manufacturing engineers
 EY teams keep people at the center while engaging with IT, security and
 OT engineers to make the change with EY clients, not to EY clients.

Solution differentiators

- Proven risk discovery methodology
 Developed and verified during similar projects for manufacturing and industrial clients
- Dedicated EY teams

Experienced in risk to manufacturing and aware of specific needs and requirements of the production environment

Single workspace

Designed for executives and engineers to manage the risk to loss and impact to the production environment

- Built-in integration capabilities
- With add-ons included for leading OT and security products
- Converged with IT/OT architecture blueprints
- Technologies that enhance discovery of emerging cyber risks
- Dedicated or adapted risk reduction methodologies and solutions EY manufacturing and cyber risk management frameworks that help improve and accelerate implementation

OT Risk Operations Center with Microsoft Copilot



Real-time revenue at ris



materiality

OT cyber program



Business key performance indicators (KPIs)



Cyber risk analytics

Cybersecurity operations

Critical production systems



Business mission

and objectives

Business data sources:

 Manufacturing execution systems (MES)

Systems, applications and products in data processing (SAP)



Business risk thresholds:

- Enterprise risk management (ERM)
- Factor analysis of information risk (FAIR)

Contacts

EY



Roy Solis Senior Manager Ernst & Young LLP Phone: +1 713 751 5467 roy.solis@ey.com

Microsoft



Jodi Lustgarten
Microsoft Alliance Director
Microsoft Corporation
jodise@microsoft.com

EY and Microsoft: Helping the world work better to achieve more

Every day, throughout the world, businesses, governments and capital markets rely on EY business ingenuity and the power of Microsoft technology to solve the most challenging global issues.

EY and Microsoft bring a compelling formula to spark the potential of the cloud and unlock the power of data. We solve our clients' most challenging issues by blending trusted industry experience with innovative cloud technology. Our strategic relationship draws on decades of success developing visionary solutions that provide lasting value.

For more information, visit: ey.com/Microsoft.

EY | Building a better working world

EY is building a better working world by creating new value for clients, people, society and the planet, while building trust in capital markets.

Enabled by data, AI and advanced technology, EY teams help clients shape the future with confidence and develop answers for the most pressing issues of today and tomorrow.

EY teams work across a full spectrum of services in assurance, consulting, tax, strategy and transactions. Fueled by sector insights, a globally connected, multi-disciplinary network and diverse ecosystem partners, EY teams can provide services in more than 150 countries and territories.

All in to shape the future with confidence.

EY refers to the global organization, and may refer to one or more, of the member firms of Ernst & Young Global Limited, each of which is a separate legal entity. Ernst & Young Global Limited, a UK company limited by guarantee, does not provide services to clients. Information about how EY collects and uses personal data and a description of the rights individuals have under data protection legislation are available via ey.com/privacy. EY member firms do not practice law where prohibited by local laws. For more information about our organization, please visit ey.com.

[Optional sector or service line descriptor – refer to The Branding Zone]

© 2024 [member firm name]. All Rights Reserved.

009253-24Gbl ED MMYY

[Optional environmental statement – refer to The Branding Zone]

[Required legal disclaimer – refer to The Branding Zone]

ey.com