



Intelligently identify insider risks.

Manage and Investigate Risk Workshop



Partner-led workshop highlights



Uncover hidden insider and privacy risks in your environment



Monitor user behavior and communications for risky behavior



Assess your environment against key data protection standards



Receive an analysis and report on findings and associated risks



Learn about tools and services that can mitigate risks



Explore recommendations and next steps



of organizations are concerned about insider risks.1

For the majority of organizations, external cybersecurity risks have been top of mind for many years. But these organizations are now considering the risks posed by trusted insiders as an equal or even bigger threat. Organizations are beginning to recognize the importance of establishing controls that enable them to quickly identify and manage insider risks.

Intelligently investigate and take action on insider and privacy risks

Detect, investigate, and act on malicious and inadvertent activities in your organization is critical to ensuring trust, creating a safe workplace and protecting company assets and employee and customer privacy.

The Manage and Investigate Risk Workshop gives you the insights you need to understand insider and privacy risks in your organization.

As your business-critical data expands and your workforce shifts to remote work, having an integrated approach that can help quickly identify, triage, and act on risky insider user activity is more important than ever.

By attending this workshop, our experts will work with you to:

Document your objectives and strategy around insider and privacy risks.

Show how to detect investigate and take action on insider and privacy risks. Demonstrate ways to accelerate your compliance journey with the latest Microsoft technologies

Provide actionable next steps based on your needs and objectives

Manage and Investigate Risk Workshop





User Risk Check



Compliance Manager **Tenant Assessment**



Microsoft Compliance Overview



Recommendations and Next Steps

Manage and Investigate Risk Workshop

Intelligently identify insider risks



User Risk Check uncovers risks that might be harmful to your organization

The User Risk Check is the core activity of the Manage and Investigate Risk Workshop. The activity is spread out over several weeks to allow time to run on top of your cloud infrastructure and discover and identify insider and privacy risks in your organization. User Risk Check leverages automated Microsoft 365 tools and services to monitor user behavior and communication to discover inadvertent or malicious behavior that can impose risk to your organization.

The automated discovery process will monitor user behavior and communication for:

- Data leaks, accidental oversharing or malicious intent
- Data Theft by departing employees
- Inappropriate communication and offensive language
- Sensitive information
- Conflict of interest

- Data overexposure
- Cross border data transfers



What to expect

By the end of this workshop, experts in Microsoft compliance will provide you with a:

- User Risk Check report that includes findings and insights from the automated discovery process
- A list of recommendations and actionable next steps that will help mitigate the identified risks
- Clear look into Microsoft's approach to mitigating and controlling insider and regulatory risks.
- Compliance Manager Tenant Assessment report with suggestions and top key improvement actions.
- Set of long-term recommendations on your compliance strategy, with key initiatives and tactical next steps

Why EXELEGENT?

When it comes to compliance, you need an experienced partner.

Exelegent is cyber security and professional services company where efficiency is standard, and our customers are our partners. Headquartered in Freehold, NJ with supporting offices in Newark, NJ, and L'viv Ukraine, Exelegent leverages years of experience to bring about a world-class experience for our clients.



Contact us today to get started! www.exelegent.com sales@exelegent.com

