



Data Security Immersion Workshop



See how sensitive data is exposed—and how to discover, protect, and control it

Sensitive data today moves everywhere—across email, collaboration tools, cloud apps, and devices.

Many organizations lack visibility into where their data lives, who has access to it, and how it is being used—making it difficult to prevent data leaks, insider risks, or compliance issues.

This workshop gives you a **first-hand experience** of how data risks emerge—and how they can be identified, investigated, and mitigated across Microsoft 365.

◆ WHAT YOU WILL EXPERIENCE

- Follow a **real-world data risk scenario** step by step
- Understand how sensitive data is created, shared, and exposed across Microsoft 365
- See how risks emerge across email, Teams, SharePoint, and endpoints
- Learn how data risks are identified, investigated, and controlled

◆ WHAT YOU WILL LEARN

- How data security risks actually occur in modern workplaces
- How to gain visibility into sensitive data across your environment
- How organizations detect and investigate data exposure risks
- How to protect sensitive information and reduce compliance risk

◆ KEY BENEFITS

- ✓ Improved visibility into sensitive data and its usage
- ✓ Better understanding of data exposure risks (internal & external)
- ✓ Stronger protection of business-critical and regulated information
- ✓ Greater confidence in your data security and compliance posture

👉 **Reserve your spot and experience modern data security in action: [URL]**

Or Contact us: info@algenpro.com

◆ WHO IS THIS FOR

Organizations that:

- Use Microsoft 365
- Need better control over sensitive data
- Want to reduce compliance and data exposure risks
- Are evaluating data protection and governance solutions

◆ ENGAGEMENT FORMAT

- Interactive workshop (90 minutes)
- Expert-led session
- Scenario-based experience

👉 **This is not a traditional workshop or presentation.**

It's an **interactive experience** where you see **how data is actually exposed—and how it can be protected in real environments.**