

GOVERNANCE RISK AND COMPLIANCE

Information Protection with Microsoft Purview

Do you have compliance requirements and needs to classify and protect information? We help you protect your most sensitive information assets with best in class information security platform, Microsoft Purview

Most organizations have compliance requirements that require information classification, but they do not work systematically with it and do not have the right IT support. With itm8's expertise and expertise in Microsoft 365 Information Classification, you can feel confident that your organization is getting the best possible solution for organizing and protecting your most important information. We can help you design and implement tailored information classification and protection rules to ensure your organization meets information security and compliance requirements.

What we deliver

We offer a concept how to implement information classification and how to protect confidential information with solutions in Microsoft 365 Purview Information Protection. We start with the current situation and requirements to map the needs and what information assets exist in the organization. Then we make a technical implementation of sensitivity labels, protective measures, etc. according to the requirements. Roll-out to the organization takes place with an initial pilot to ensure functionality. After that, production is put into effect for the entire organization with training and change management. After production starts, we carry out follow-ups to ensure that the work continues on an ongoing basis and that classification takes place according to guidelines. We work systematically with accepted methods from MSB and the ISO 27000 standard.

1. Identify & Analyse

- Business requirements
- Risks
- GAP-Analys
- Market trends

3. User Adoption

- Education
- Communication
- Monitor
- Audit

2. Implement

- Goals
- Organization
- Delivery plan
- Policies
- Classification

4. Manage & Optimize

- Fulfilled goals
- Evaluate
- Walkthrough management