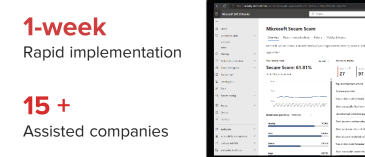




M365 Rapid Security Assessment

We offer

- Comprehensive and swift evaluation of your organization's security posture within the M365 environment
- Thorough analysis, identifying potential vulnerabilities, security gaps, and areas of improvement
- Assessment of configuration, identity and access management, and threat detection capabilities



Best for

- Employees from information security and IT departments
- CISO /CIO/ DPO / Legal Department

Key business outcomes & benefits

ldentified security gaps in Microsoft 365 environment

 Provided actionable recommendations to strengthen defenses and mitigate risks

Enhanced system protection against potential cyber threats



About us

Awara IT is a global IT consulting company. Our offices are located in Kazakhstan, Spain, Italy, Finland, Bulgaria, USA.

We automate and innovate key business processes digitally based on world-class technologies - ERP, CRM, Low-Code, Data & AI.

Our mission is to help our clients achieve sustainable growth in an ever-evolving economy through digital transformation.

In projects, we leverage:

- ✓ Hybrid methodology using best IT practices
- \checkmark Architects and consultants with industry expertise
- ✓ Latest Microsoft technologies
- \checkmark In-house developments and innovations



15+

years on the IT consulting market

150+ support and implementation

projects

200+ certified experts on our team

10+ industries proficiency

Why Awara IT

- Client-centricity: IT solutions based on customer goals and objectives
- Integration: Integration of new solutions into current IT landscape
- Global presence: A single supplier in all countries of your presence
- Modern approach: Implementation of global best practices & technological advancements
- **Consulting**: Expert consulting to empower your business processes
- Awara IT Academy: Organization of hackathons, training courses, workshops, and educational video courses
- Proven expertise: Winner of prestigious awards, including Microsoft Partner of the Year



