

CloudOps Service

A complimentary three-session engagement to ensure Varonis for Microsoft 365 is optimized and delivering exceptional results.

How It Works

Your CloudOps team will start your engagement with a discovery call to discuss your Microsoft 365 security goals, use cases, and risks. We then run three focused sessions described below. Lastly, we'll setup quarterly touchpoints to ensure you never veer off track.

1

SESSION ONE Data Protection

Identify risks and review organizational trends through intelligent dashboards and reports.

- Identify risks
- Review trends
- Dashboard tuning
- Custom reports

2

SESSION TWO Threat Detection & Response

Learn investigation techniques and configure automated alerts and searches in web interface.

- Automated alerts
- Investigations
- Forensic analysis
- Custom searches

3

SESSION THREE Privacy & Compliance

Locate and protect sensitive data, automate delivery of actionable reports to key stakeholders.

- Sensitive data discovery
- Compliance use cases
- Permissions visibility
- Scheduled reports

Meet the CloudOps Team

The Varonis CloudOps Team is a group of cloud security experts with extensive experience with Microsoft 365 security.



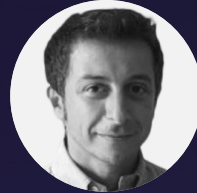
MATTHEW PETTIT

Cloud Services Team Lead



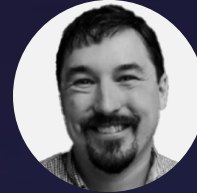
JESSE GALLAGHER

Cloud Services Engineer
North America



LEONARDO FADDOUL

Cloud Services Engineer
EMEA



JEREMY MATHENY

Cloud Services Engineer
North America

What can the team help with?



Risk prioritization — What risks are you concerned about in your M365 tenants?



External sharing — What do your external policies look like? Are they being enforced?



Sensitive data — Where is sensitive data concentrated? Is anything exposed?



Monitoring & alerting — Is there any abnormal or malicious behavior to investigate?

How do I request a CloudOps engagement?

Contact your Varonis account team directly to request a discovery call with the CloudOps team. To qualify for CloudOps you must have Varonis for Microsoft 365 (SharePoint or OneDrive) and either DatAlert or Data Classification Engine installed.