

ESTABLISH COLLABORATION GOVERNANCE TO MANAGE USER ACCESS & DATA SECURITY

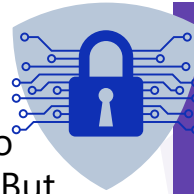


Structure your Microsoft 365 Groups with a variety of governance controls for 360 degree control.

Address Compliance Risks Head On:

Protecting information—wherever it goes—is critical to ensuring trust and meeting compliance requirements. But first, you need to know what data you have, where it is, how it's being used, and compliance risks that may exist.

Forsyte's compliance and data risk management team gives you the insights you need to better discover, protect, and govern your data.



KEY SOLUTIONS TO DRIVE COMPLIANCE IN A REMOTE- DRIVEN WORLD

- Azure Active Directory for Enterprise Applications
- Privileged Identity Management
- Microsoft Device and App Management (MDM/MAM)
- Apps: MIM, PIM Extender CloudConnect
- Forsyte's Managed Security Services
- Single Sign On (SSO)
- Multi-factor Authentication (MFA)
- Self-service Password Reset (SSPR)
- Azure Identity Protection
- Azure Access Reviews

WHY FORSYTE I.T. SOLUTIONS?

When it comes to compliance, you need an experienced partner. Forsyte I.T. Solutions is a leading Microsoft Gold Partner in the compliance space across Education, Healthcare, and Government industries.

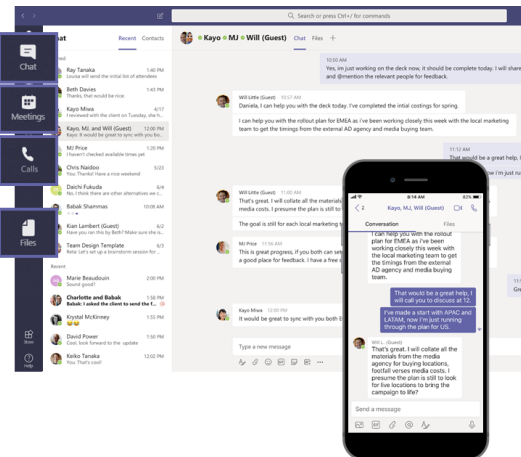
Forsyte's team of compliance experts work with you to gain clearer insights and build a robust practice around protecting your people, data, and infrastructure. Forsyte is your partner for success.

Work with Forsyte to implement:

- Information Barriers
- Retention Policies
- Communication Compliance
- Policy-based Recordings
- Sensitivity Labels
- Auditing
- eDiscovery
- Legal Hold
- Content Search
- Data Loss Prevention



80% of corporate data is "dark" - it is not classified, protected, or governed.
- Microsoft



As your business-critical data expands and remote work surges, having an integrated approach to compliance is more important than ever.

Contact Us or Your Microsoft Account Executive to Get Started.
FORSYTEIT.COM | INFO@FORSYTEIT.COM | 844.587.4535 | @FORSYTEIT

