





Our experts build a unified defense that secures your data with robust protection and encryption and maximizes your Microsoft investments.

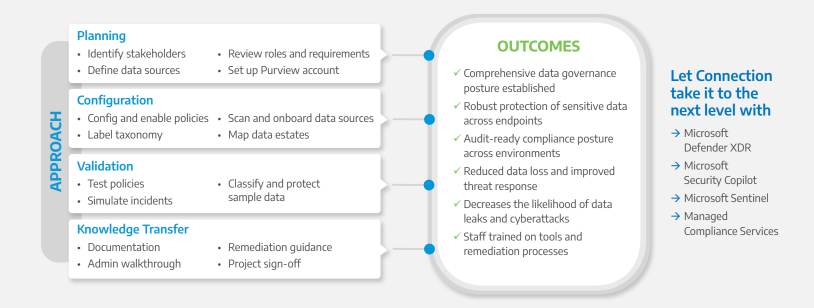
In today's sprawling digital landscape, gaining full visibility and control of your data is paramount. Connection's Microsoft Purview Implementations help our customers govern, protect, and manage their data. We leverage our deep knowledge and a proven methodology to discover, classify, protect, and govern your sensitive information, wherever it lives—from on-premises systems to multicloud platforms.

Microsoft Purview: Unified Data Governance and Protection Implementation Services

- Discover and classify sensitive data across Microsoft 365, Azure, on-premises, and multicloud.
- Protect data with sensitivity labels and encryption.
- Prevent data loss using DLP policies.
- Ensure compliance with auditing, tracking, and insider risk tools.
- Gain visibility, control, and protection—wherever your data lives.

Let Our Experts Build Your Unified Defense

To fully leverage the power of new AI technologies like Microsoft Copilot, your data must be secure and ready. Connection's experts will prepare your environment by discovering and classifying sensitive information, applying protective sensitivity labels, and enforcing data loss prevention policies. This crucial preparation secures your data foundation, allowing you to confidently and safely integrate next-generation tools and accelerate innovation.



Please contact your Connection Account

1.800.998.0067 www.connection.com/Services

Team to learn more.

Why Connection?

As a top-tier Microsoft Partner, Connection provides a range of products, services, and solutions, along with technical expertise, to help your business navigate the constantly evolving technology landscape. We fuel innovation by focusing on effective delivery and deployment, and our deep knowledge ensures that you maximize your Microsoft investments. Connection holds many technology solution designations and advanced specializations.