Your organization’s environment and security priorities are unique, which is why you need a partner that seeks to understand your infrastructure, security strengths and weaknesses, resource capacity, and use cases.

The Tevora Security Solutions team is that partner. Our experienced and certified engineers perform security assessments to identify operational problem areas and blind spots, devise business-centric strategies to assure authorized access and data protection, and implement the best options for your environment using vetted, world-class security solutions that will protect your company, users and assets – and ensure your company’s long-term success.

Cloud services offer unique benefits in today’s business environment, enabling organizations of all sizes to extend their business functionality reliably, flexibly and cost-effectively. Cloud services introduce new risks to all organizations that require different approaches to security and compliance.

How Tevora Helps You Take Control of Cloud Security

1. Assess
   - Identify and evaluate the cloud applications running in your organization
   - Gain visibility into the risk implications of cloud application usage
   - Discover cloud identity and access management processes for approved applications
   - Detect sensitive data being transmitted to cloud applications from onsite and remote users

2. Plan
   - Perform data classification for cloud applications
   - Evaluate vendor solutions that address cloud application usage risks
   - Develop a risk-based cloud security program and implementation plan
   - Establish KPIs for measuring ongoing program success

3. Build
   - Enforce data management policies across all cloud applications
   - Limit or block access to unapproved applications for users in any location

4. Run
   - Train personnel to manage and expand the secure use of cloud applications confidently
   - Provide reports and cloud application usage data for auditing and compliance
Tevora’s Cloud Security Management Program allows you to take control of your cloud security and embrace cloud services. Our security experts begin by reviewing and defining foundational policies for your organization’s cloud usage plan. This includes establishing the minimum levels of protection you require for compliance, identity and access management and enterprise risk. We also help you define the types of cloud services that are authorized for use by your business along with a set of policies for protecting and monitoring those services.

Based on these initial planning steps, the Tevora team identifies the cloud applications that are running in your environment and gains critical visibility into each service provider’s in-place data handling and security controls to determine and consider any compliance or policy impacts or security risks. These factors establish a core set of approved existing cloud services within your environment. Tevora then builds out your formal risk-based cloud security program which contains all of your organization-specific policies for expanding the use of cloud services securely and successfully within your environment.

Need to assess the security controls of your service providers?
Tevora can help you assess how effectively your service provider(s) protect your data. Please refer to our Cloud Security Management datasheet for details on our services.