TAKE CONTROL OF CLOUD SECURITY

Embracing cloud services is essential for success in today’s business environment. However, compliance and security concerns continue to limit adoption of these valuable services.

Tevora’s Cloud Security Management Program allows companies to attain cloud platform usage visibility, policy enforcement and identity management by addressing pressing organizational questions such as:

› What cloud services are we using and are they sanctioned by the business?
› How does cloud service usage affect compliance?
› What data is being sent to the cloud and is there a data breach risk?
› Who outside of the company has access to this data?
› What is the risk to the business?
› What level of data protection is required?
› How are authentication and authorization managed?

Our Cloud Security Management Program helps provide peace of mind no matter where your data resides.

TEVORA’S CLOUD SECURITY MANAGEMENT

Tevora’s Cloud Security Management Program spans four phases:

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 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
   › Establish KPIs for measuring ongoing program success implementation plan

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 confidently manage and expand the secure use of cloud applications
   › Provide reports and cloud application usage data for auditing and compliance