In today’s evolving threat landscape, protecting digital information is a priority—and in some cases, a requirement. Complying with industry and government security regulations, though, can be complicated. You need a partner that understands your security obligations, and can help you fulfill them.

Tevora is that partner. Our consultants have the extensive security knowledge and experience needed to assess your security readiness; implement the appropriate security controls, policies and processes; attest to your adherence to the defined requirements; and transform your compliance requirements into a competitive advantage.

SOC 2 compliance is a component of the American Institute of Certified Public Accountants (AICPA) System and Organization Control (SOC) reporting platform. SOC 2 applies to service providers and organizations that store customer information, and defines the criteria for how that customer data is handled in order to minimize risk.

Requirements for SOC 2 include that an organization establish, document and follow security policies and procedures for customer data governance in five possible areas (based on relevance): security, availability,
processing integrity, confidentiality and privacy. The SOC 2 report – or attestation – is used by stakeholders, customers and prospective customers to assess the suitability of the organization’s internal controls for their specific needs.

Validating your organization’s internal controls by a trusted security resource such as Tevora provides independent auditors with added confidence in the suitability of the design and operation of those controls. Tevora partners with you to evaluate your obligations for SOC 2; ensure your SOC 2 attestation accurately and comprehensively reflects your efforts in meeting the criteria; and provide recommendations for continuous improvements in today’s dynamic technology environments – from the data center to the cloud.

**Need to meet SOC 1 requirements too?**

The Tevora Compliance team can help you assess and meet your SOC 1 requirements as well. Please refer to our SOC 1 datasheet for details on our services.