

Perspecta Third Party Assessment Organization (3PAO)

Performing initial and periodic assessments of security controls for Cloud Service Providers



Partnerships

- Membership and active participation with American Council for Technology and Industry Advisory Council (ACT-IAC) for improvements in FedRAMP certification process
- Partnership with Amazon Web Services (AWS) for support to AWS-based businesses or solutions
- Partnership with Microsoft for support to Microsoft Azure
- Agreements with qualified teaming partners to enhance the depth of expertise available to clients



Balancing complex mission and cloud initiatives

Perspecta Third Party Assessment Organization (3PAO), is an accredited Federal Risk Authorization and Management Program (FedRAMP) Third Party Assessment Organization (3PAO) for conducting security assessments for Cloud Service Providers (CSP).

Perspecta 3PAO has extensive experience in security control implementation and the evaluation of mission critical information systems for various government agencies. We provide clients with the technical, policy and operational insight required for a successful compliance assessment to achieve FedRAMP Authority to Operate (ATO) certification, FISMA Compliance (NIST 800-53 Rev 4), NIST 800-171 Compliance and Department of

Defense (DoD) Risk Management Framework (RMF) compliance.

Perspecta 3PAO performs initial and periodic assessments of security controls for Cloud Service Providers (CSP). Granted initial accreditation under FedRAMP in July 2013, Perspecta 3PAO was successfully re-certified by the American Association for Laboratory Accreditation (A2LA) in October 2017. As FedRAMP will only review security assessment packages from CSPs that have been assessed by an accredited 3PAO, Perspecta 3PAO provides the path for either the preparation of assessment, or the formal assessment and continuous monitoring services. We provide multiple levels of security assessment services for cloud products and services to help our customers comply with FedRAMP requirements.

Assessment services include:

- Training/technical education
- FedRAMP overview, readiness and ATO process requirements
- ATO documentation package and contents
- Security control implementation guidelines
- Continuous monitoring requirements
- Gap assessment
- FedRAMP ready assessment
- FedRAMP security assessment
- FISMA (NIST SP 800-53)
- NIST SP 800-171
- Vulnerability assessments
- Penetration testing
- Continuous monitoring

Advisory services include:

- Classification alignment for accreditation areas
- Shared compliance evaluations
- ATO document package creation
- Security control implementation subject matter expertise
- Gap assessment
- Training/technical education

Experience

- Advisory services to cloud service providers (CSP) for implementation of the required security controls to satisfy FedRAMP SaaS ATO requirements
- FedRAMP ATO security assessments for CSP to achieve agency SaaS ATO
- FedRAMP Readiness Assessment for CSP to achieve the FedRAMP Ready status
- Training on the rigors of ATO process and proper documentation

Perspecta 3PAO security assessment services

- As an assessor, Perspecta 3PAO conducts independent security control assessments conforming to requirements, to result in compliance or (Agency/FedRAMP) ATO certification.
- As an advisor, Perspecta 3PAO assists organizations to develop an understanding of the requirements, impacts to their business and best practice approaches to obtaining compliance or (FedRAMP or Agency) ATO certifications.
- Perspecta, formed through the combination of DXC's U.S. Public Sector business with Vencore and KeyPoint Government Solutions, is currently listed on fedramp.gov as Vencore 3PAO.

About Perspecta

Perspecta brings a diverse set of capabilities to U.S. government customers in defense, intelligence, civilian, health care and state and local markets. With offerings in mission services, digital transformation and enterprise operations, our 14,000 employees work tirelessly to not only execute the mission, but support the backbone that enables it.