

ATS Group & Galileo Successfully Complete SOC 2 Certification



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Advanced Technology Services Group (ATS) and Galileo Suite are happy to announce their successful completion of the Service Organization Control (SOC) 2 certification. This milestone is a major move for the company on their mission to adopt best practices around security processes, security management, and data handling and reporting.

This news comes in the wake of many recent initiatives and accomplishments of the company, including:

- The significant expansion of its first-in-class infrastructure performance monitoring solution, [Galileo Suite](#), which includes interactive 3D visualizations and controls to quickly assess an IT environment and analyze its health.
- The addition of strategic partnerships with industry-leading technology manufacturers, business partners, and enterprise customers.
- The celebration of 20 years in business, delivering award-winning IT solutions to enterprises throughout the United States.

Since day one, ATS has put the needs of its customers first, operating under the highest possible integrity. The successful completion of the SOC 2 certification demonstrates its commitment to safeguarding client data and system resources against unwanted access.

ATS worked with [Mission Cybergroup](#) to pass the SOC 2 audit as part of the extensive and comprehensive auditing process. As a result, their accreditation allows them to strengthen their offerings and deliver enhanced solutions to help their clients grow.

Tim Conley, Principal, ATS Group, said: "We all know that people buy from people they know, like, and trust. But trust is established differently now in our data-driven world, and we have a responsibility to our customers. This is just one step that we have taken to reassure them that their valuable data is always safe and protected."

To learn more about ATS' SOC 2 certification, [click here](#).



WHAT IS SOC 2?

SOC 2 is a technical auditing process and certification defined by the American Institute of Certified Public Accountants (AICPA) that ensures a service organization manages enterprise data in a controlled and audited environment in accordance with industry best practices. SOC 2 consists of a suite of reports produced during an audit focusing on controls grouped into five categories called *Trust Service Principles* (Security, Availability, Processing Integrity, Confidentiality, and Privacy). These reports are conducted by independent auditors who assess an organization's data processing systems for availability, security, and integrity and evaluate if adequate protections and controls are in place.