Aviana Global Technologies Security Statement

Security and Availability

Aviana Global Technologies Inc., a California corporation with a principal place of business at 22600 Savi Ranch Parkway A18, Yorba Linda, California, and its affiliates and subsidiaries (collectively, "Aviana") values our customers' privacy and is committed to ensuring that our services are secure, available and reliable. We know that you trust us to protect your information and it is extremely important to us that security is a priority. Our organization is well staffed and adheres to carefully controlled workflows that ensure that all business is executed based on established security guidelines.

If you have discovered a security issue in Aviana's product, please report it to: security@avianaglobal.com

Secure Development

We are committed to ensuring best practices for protection and use of customer data. The Aviana architecture is designed around the goals of redundancy, security, and availability.

Our security design relies on industry best practices such as encrypted transmissions, cross-site scripting prevention, firewalls, regular security updates, security scans, and vulnerability assessments to ensure the security of your data.

ISO/IEC 27001 Standards



The ISO 27000 family of standards helps organizations like Aviana to keep information assets secure. ISO/IEC 27001 is the best-known standard and provides strict and detailed requirements for a company's Information Security Management System (ISMS).

The Information Security Management System of Aviana has been designed to comply with the requirements of ISO/IEC 27001:2013.

BY following ISO/IEC 27001 standards:

- Aviana can most effectively manage asset security (e.g. financial information, intellectual property, employee details or information from third parties)
- Aviana customers and stakeholders know with full confidence how we approach risk management and control information
- Aviana maintains the requirements for implementing and maintaining the security of information