

Unparalleled Security and Privacy for Government Contractors

Awarded.Al Security Overview

Procurement Sciences' Awarded.Al leverages state-of-the-art generative Al and proprietary algorithms to deliver unparalleled competitive advantages to our clients. Specifically built by government contractors for government contractors, we understand the importance of keeping your companies data safe and secure.

Data Confidentiality

Your data is NOT being shared with Al models.

With Procurement Sciences your data will remain confidential and inaccessible to other users or organizations, protecting your proprietary information and competitive advantage. It ensures your data isn't used to improve the Al for others, maintaining the privacy and exclusivity of your interactions. Your sensitive information and strategic insights remain secure and are not exposed to external parties.

Secure Cloud Environment

Hosted on Microsoft Azure.

Awarded.AI is hosted in US-based Azure data centers and leverages a comprehensive suite of credentials and certifications, supporting robust security and compliance requirements, such as ISO/IEC 27001, ISO/IEC 27017, ISO/IEC 27018, and FedRAMP, with additional attestations like SOC 1, SOC 2, and SOC 3.

The platform also fulfills specific US regulatory requirements, including but not limited to:

- FIPS 140-2, HITRUST CSF, and various NIST frameworks.
- Azure Government Cloud support DFARS 252.204-7012, CMMC L2, ITAR/EAR, data sovereignty, and other government requirements.

Dedicated Databases

Your data in your own database.

Isolating each client's data in its own database significantly reduces the risk of breaches and unauthorized access, ensuring data security and privacy. This also means one client's performance isn't affected by another's issues, offering greater protection than most multi-tenant systems, including against emerging threats.

Awarded.Al - the smart choice for security, confidentiality, and compliance.

Book a demo to see how Awarded.Al can help you win more contracts, streamline operations, and make your RFP process 90% faster.

