



ITAR COMPLIANCE

FEDERAL/DOD INDUSTRY

CASE STUDY

OBJECTIVES

- To identify vulnerabilities in the large defense contractors data storage, access, and transfer practices
- To recommend and implement solutions to better protect the large defense contractors sensitive technical data
- To ensure compliance with ITAR regulations related to the handling and storage of sensitive technical data

"Our mission is to help our clients navigate the complex landscape of cybersecurity and information compliance, particularly in high-regulatory environments like healthcare, finance, and Federal/DOD contracting. We understand that the stakes are high when it comes to protecting sensitive data, and we're committed to providing the expertise and support our clients need to achieve and maintain compliance."

CARL B. JOHNSON

PRESIDENT, CLEARED SYSTEMS

BACKGROUND

A large defense contractor was facing challenges with properly securing and protecting sensitive technical data. The organization was concerned about the potential for data breaches and other security incidents that could compromise their intellectual property and put their business at risk.

SOLUTIONS

Cleared Systems conducted a comprehensive assessment of data management practices and identified vulnerabilities in the company's data storage, access, and transfer practices. To address these vulnerabilities, Cleared Systems recommended and implemented a range of solutions.

BENEFITS

Improved Security Posture

The larger defense contractor was better protected against data breaches and other security incidents thanks to the range of solutions recommended and implemented by Cleared Systems.

Compliance With ITAR Regulations

By implementing data classification protocols and access controls, The large defense contractor was better able to comply with the ITAR regulations related to the handling and storage of sensitive technical data.

Regular Monitoring and Auditing

Cleared Systems implemented a regular monitoring and auditing program to help Defense Contractor A maintain compliance with ITAR regulations over time.