



DATASHEET (CYBERSECURITY SOLUTIONS)

Fortra Solutions for Government

Create a stronger line of defense in support of zero trust and risk management efforts.

Cybersecurity in Government

As cyber threats mount around the world, cybersecurity practices are a bulwark against the rising tide of criminal activity and the backbone of boots-on-the-ground defense. Federal initiatives such as the Executive Order on Improving the Nation's Cybersecurity and The National Cybersecurity Strategy set the tone for subsequent federal, state, and local cybersecurity legislation, highlighting the criticality of preserving secure federal systems to keep the country's critical infrastructure safe.

Incidents targeting critical infrastructure have shown us how vulnerable major public works can be to the influence of enterprising criminal hackers. With the ever-present risk of nation-state threat actors, Advanced Persistent Threats (APTs), hacktivism, geopolitical unrest, and now maliciously harnessed AI, it has never been more important to secure the government and public sector with future-proof cybersecurity solutions and forward-thinking strategies.

Cyberspace has become the new battleground for international conflicts. Bullet-proof government cybersecurity is now more than confidentiality, integrity, and availability; it is a matter of national defense.

Government Initiatives

Fortra supports and enables the following government cybersecurity initiatives at the federal, state, and local levels.

Zero Trust

As your agency moves to implement a Zero Trust Framework, Fortra's portfolio of award-winning products is here to help. Zero trust is less about a single solution and more about assembling the right defense-in-depth solutions that will layer security to protect your data broadly throughout the network, and specifically throughout its entire lifecycle. This means choosing a suite of solutions that will continuously authenticate, authorize, and validate access to applications and data.

SOLUTION SUMMARY

BENEFITS

- Share controlled unclassified information securely
- Achieve zero trust goals
- Mitigate risks to keep critical systems and infrastructure online
- Secure the trust and information of the citizens it is sworn to protect outside your network

COMPLIANCE & FRAMEWORKS

- · CUI protection
- ITAR
- FISMA
- DFARS
- NIST
- NIST RMF
- CMMC
- Zero Trust

FORTRA SOLUTIONS

- Vulnerability Management
- Email Security and Anti-Phishing
- · Digital Risk Protection
- · Offensive Security
- Data Protection
- Secure File Transfer
- Managed Security Services
- Security Awareness Training
- Compliance
- · IBM i Cybersecurity

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Risk Management Framework

When it comes to critical infrastructure, staying online is non-negotiable. To keep foundational systems up and running with the widest margin of success, unnecessary risks must be eliminated. Fortra helps the public sector comply with the NIST Risk Management Framework (RMF), originally developed for government security and a required mandate for all federal entities.

Fortra Solutions

Vulnerability Management

Identify and quantify security vulnerabilities in government systems to mitigate risks.

Digital Risk Protection

Safeguard digital government assets through expertcurated threat intelligence and complete mitigation.

Data Protection

Safeguard agency information from malicious and unintentional compromise or loss with proper access controls.

Managed Security Services

Reduce agency risk and meet compliance while filling gaps in budget and staff resources.

Compliance

Forward thinking solutions for public sector entities that need to meet strict regulatory mandates.

Controlled Unclassified Information

By Executive Order, controlled unclassified information (CUI) must be protected and not made public when shared. This subset of government data, while not classified, confidential, or secret, is still subject to protection by visual markers that indicate the appropriate level of security. Fortra solutions help federal agencies comply with CUI protection regulations such as DFARS, NIST 800-171, and FISMA.

Email Security & Anti-Phishing

Keep agency emails and data safe from sophisticated phishing attacks, insider threats, and accidental data loss.

Offensive Security

Proactively test agency security with penetration testing, adversary simulation, and red teaming.

Secure File Transfer

Secure, automate, and streamline sensitive file transfers among internal and external users.

Security Awareness Training

Strengthen agency security and reduce the risk of data breaches and downtime.

IBM i Cybersecurity

Fortra is your security partner in managing evolving data privacy threats with automated solutions.

Visit fortra.com/gov to view procurement contract information for Fortra.



About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.