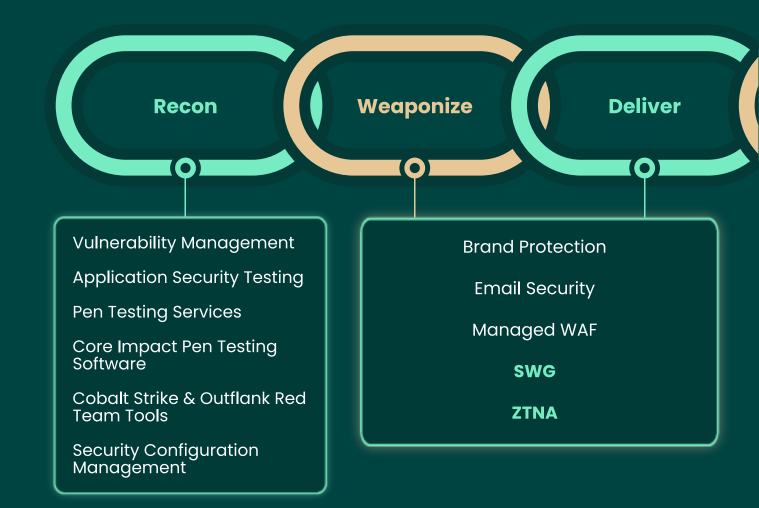
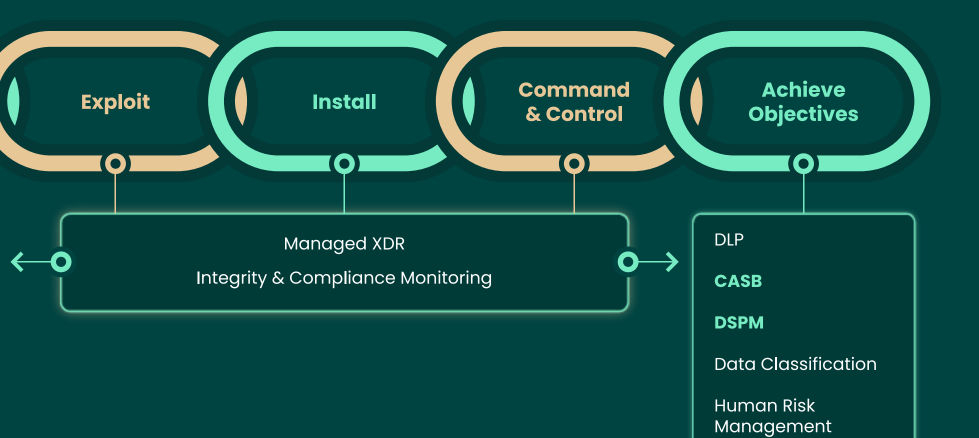
FORTRA.

Fortra Cloud Data Protection

Protect corporate data across apps, networks, and clouds

FORTRA HELPS YOU BREAK THE CYBER ATTACK CHAIN





A Modern Approach to Security

IT security teams are faced with the challenge of securing data spread across various environments, including data centers, private clouds, and SaaS applications. What was once safely inside perimeters is now accessed by users and endpoints located outside of the corporate network. This has made it difficult for security teams to maintain visibility and control over their data.

Fortra's Cloud Data Protection product line helps you meet the challenge by streamlining security operations with a cloud-based solution. This is done by combining multiple security capabilities into one converged platform, enabling comprehensive security for distributed IT assets and hybrid workforces.

We deliver zero-trust security by mitigating risk and protecting data wherever it goes. This enables your IT team to define, enforce, and administer security policies consistently across all users, apps, and data. Our integrated, data-centric approach protects against today's threats and data exfiltration. Fortra makes deployment and management easy with guided implementation, out-of-the-box policy templates, and centralized policy enforcement and management, all from a single admin console.

KEY BENEFITS

- Secure remote and hybrid workers
- Protect sensitive data no matter where or how it moves
- Detect and mitigate cyber threats
- Reduce cost and complexity
- Simplify deployment and management

Protect Users and Data From Internet-Based Threats

With advanced threat protection capabilities, Fortra safeguards your hybrid workforce with secure internet access to protect users, underlying networks, and corporate data from phishing and malware, while also preventing data loss.

Threat actors are using increasingly sophisticated phishing tactics to compromise employee identities and gain access to your organization's infrastructure. Most malware and phishing detection solutions cannot classify these sites quickly enough to protect users. With Fotra, you can identify uncategorized sites that pose a risk for zero-day threats and enable internet users to safely browse them in an isolated, read-only browser. Your users and networks remain secure while employees are free to collaborate, share information, and access the resources they need to be productive. Learn more about how Fortra can protect your hybrid workforce.

Secure Data Stored In Managed and Unmanaged Apps

Fortra offers endpoint, network, and cloud data loss prevention (DLP) that follows your data across apps and platforms, regardless of who's using it and how it's being used. By applying consistent data security policies across any cloud deployment or app, including email, your team continuously protects sensitive data no matter where it goes.

Fortra ensures security without restricting access to the content needed for collaboration and productivity through a wide range of granular data protection options, including file and field encryption, watermarking, highlighting, and masking or redaction.

Get Zero Trust Access to Private Apps

Our customers find it critical to provide seamless access to private apps while protecting the data stored within them. The challenge is that attackers can easily gain access to customer networks and data by exploiting the vulnerabilities in traditional virtual private networks (VPNs). To meet the challenge, Fortra not only provides a zero trust network access (ZTNA) solution that secures remote access while protecting the data stored in private apps, but also avoids backhauling traffic to deliver a better end user experience.

Learn more about how Fortra can help replace legacy VPN with a zero trust network access (ZTNA) solution.

Fortra Cloud Data Protection

- Discover, assess, and protect data across multi-cloud deployments
- Get visibility into user activity and across web, SaaS, and private apps
- Detect and respond to anomalous user behavior
- Enforce zero trust for user access to trusted corporate resources
- Block internet threats like malware and zero-day attacks
- Prevent data exfiltration with consistent DLP policies across managed and unmanaged apps and devices

Fortra Simplifies Cloud Data Security

Implementing a modern cloud security platform doesn't have to be costly or complex. Fortra provides a low-touch, guided deployment process that helps to quickly onboard, configure, and protect your data in as little as 60 minutes. Through a combination of out-of-the box templates, oneclick enablement, and intuitive default configurations, even organizations with very lean IT teams can implement enterprise grade protection with Fortra.

TOP USE CASES FOR CLOUD DATA PROTECTION

- Protect data in internet, cloud, SaaS, and private apps
- Continuously monitor and enforce access control based on user behavior
- Protect against data loss through internet sites (including GenAl and Social)
- Detect and prevent accidental or malicious data exfiltration
- Provide remote access with a zero trust solution

FORTRA.

ABOUT FORTRA

Fortra provides advanced offensive and defensive security solutions that deliver comprehensive protection across the cyber kill chain. With complete visibility across the attack chain, access to threat intelligence spanning the globe, and flexible solution delivery, Fortra customers can anticipate criminal behavior and strengthen their defenses in real time. Break the chain at fortra.com.