

# APPLICATION VISIBILITY, CONTROL & PROTECTION

The TrueFort Fortress platform provides comprehensive cloud workload protection and application detection and response

### TOP 3 REASONS CLOUD WORKLOAD PROTECTION FAILS

Applications are the lifeblood of any organization – wherever, or however, they're delivered and accessed. Yet, while Enterprises spend millions on new cloud workload protection, microsegmentation and AppSec solutions and technologies, breaches and exfiltration not only continue, but raise in profile, scope, and impact. And with increasing cost and risk, the stakes could not be higher.

### BUT WHY DO THESE SOLUTIONS FAIL? SECURING APPLICATIONS FROM THE PURELY INFRASTRUCTURE VIEW SIMPLY DOESN'T WORK.

- They don't understand applications and don't focus on them. Many solutions claim "application-centric" but are intended to secure the infrastructure the environment that hosts applications not the applications themselves. They get basic telemetry without full context.
- They use static, configuration-based policy, and try to manually secure everything. Real-world infrastructure and applications constantly change and pre-production testing only goes so far. CMDB snapshots and hardcoded policy rarely maps and adapts to what applications actually do. And managing everything at once with a 'one-size-fits-all' approach is an exercise in futility.
- They don't understand real-time behavior, and they take too much to deploy with too little value. Many security teams find themselves in the uncomfortable circumstance of explaining why their expensive, new investment failed to detect compromised, trusted identities or activities.



### TRUEFORT APPLICATION-FIRST BEHAVIORIAL SECURITY

Founded by former, senior IT executives and practitioners in the world's largest financial institutions, the TrueFort Fortress platform was created to solve an unmet need – to ensure applications are comprehensively managed, monitored and secured. And so that CIOs and CISOs can get the answers they need for cloud-scale issues, at the speed of business.

Using machine learning, TrueFort profiles correct behaviors of an application. Streaming and evaluating a host of metrics in real time, TrueFort quickly identifies anomalous behavior, risks and active threats, and shuts them down. And yes. We offer full-stack cloud workload protection and all of today's hype-word capabilities, including microsegmentation, container security and hybrid/multi-cloud support. But **TrueFort is the only vendor that delivers true application security** – management from the application context, comprehensive visibility, real-time, adaptive policy, and the ability to use the agents you already own and have deployed.



### HIGHLIGHTS

### AUTO-GEN POLICY & CONNECT TO REALITY

Use application behavior analytics to profile applications, relationships and flows in real-time, visualize with ADM, tune whitelisted-policies and update CMDBs

#### DETECT AND BLOCK ZERO-DAY & APTS

Continuously monitor for anomalous behavior and lateral movement to stop breaches before they happen

### ACCELERATE INVESTIGATION & REMEDIATION

Reduce costs and false positives with comprehensive, 7-tuple telemetry and historical playback

### USE OUR AGENT OR BRING YOUR OWN

Gain the fastest time-to-value and frictionless insight leveraging the investments you've already made. Or go full-stack with us



#### CROWDSTRIKE

TrueFort is a CrowdStrike<sup>®</sup> Elevate Partner and solution on the CrowdStrike Store<sup>™</sup>.

TrueFort is changing the way organizations protect applications to reduce risk, maintain compliance and combat cyber-attacks in the data center and across the Cloud.

### COMPATIBILITY

#### APPLIANCE

RedHat<sup>®</sup> RHEL 7.2 + CentOS 7.2 +

### PROTECT AGENT

Microsoft<sup>®</sup> Windows<sup>®</sup> 2003 + Ubuntu<sup>®</sup> 16 + SUSE<sup>®</sup> 11 + RedHat RHEL and CentOS 6 +

#### MANAGEMENT

Google Chrome<sup>®</sup> or Mozilla Firefox<sup>™</sup> REST API CLI

#### INFRASTRUCTURE

VMware<sup>®</sup> vSphere<sup>®</sup> AWS<sup>®</sup> Azure<sup>®</sup> Google Cloud<sup>®</sup> Pivotal<sup>®</sup> Kubernetes<sup>®</sup>

### THIRD-PARTY AGENTS

CrowdStrike Tanium®

### THIRD-PARTY TELEMETRY

InfoBlox<sup>®</sup> F5<sup>®</sup> LTM CMDBs Outbound Export

### SUPPORT

TrueFort offers 24x7 global support by phone and email. Software maintenance and updates are included in the software subscription.

### CONTACT US

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Using the traditional appliance-sensor architecture, the TrueFort Fortress XDR appliance is deployed as a virtual machine on-premises or in public cloud environments. Built for scale and as an extensible, open platform for integration across security and infrastructure management solutions, it is easily customizable by your providers or your team.

- Load-balancing, n+1 appliance clusters
- Multi-tenant
- Role-based management
- REST-API driven

The optional TrueFort Protect Agent offers a light footprint and actively monitors for anomalous behavior, pushing updates on configurable schedules, with events alerted in real-time.

**Or go agentless.** TrueFort allows customers to use live telemetry from existing agent deployments of well-known EPP/EDR solutions like CrowdStrike Falcon<sup>®</sup>. Get full, advanced behavioral analytics, security monitoring, anomaly detection and alerting, visibility and dashboard insight within days without the duplicate costs and efforts of other application analytics platforms.



Visualize Network Relationships and Dependencies Understand User/Process/Network Relationships on Each Workload

GET FORTIFIED

Contact TrueFort today to get a demo and experience the industry's only application XDR platform that secures what matters most in less time with better results.

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