Applications are the lifeblood of business - regardless of how or where they’re delivered and accessed. Yet, while enterprises spend millions on new solutions, breaches and exfiltration continue to raise in frequency, profile, and impact.

They are InfraSec and AppSec, protecting the code and host - not applications. Securing individual servers, workloads, connections, and lines of code doesn’t fully secure a live, multi-tier enterprise app.

They use static data and configurations to build policy and monitor posture and activity. But this approach offers an incomplete view, missing attacks that emulate trust and legitimate operational changes - leading to risk, compromise, and false-positives.

They add operational burden and offer a long-time-to-value. They require adding more agents on critical workloads, consume staff time, and bring hard configuration and learning curves - while still failing to close security gaps.

**YOUR APPS ARE YOUR BUSINESS & THEY ARE AT RISK**

**APPLICATION ENVIRONMENT SELF-PROTECTION**

Improving your application risk posture, protection & compliance with TRUEFORT FORTRESS

**WHY MOST SECURITY SOLUTIONS FAIL TO SECURE THE APPLICATION ENVIRONMENT**

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**INTELLIGENT PROTECTION FOR YOUR APP & CLOUD WORKLOADS**

Created by former Wall Street IT executives, Fortress supports businesses sensitive to security, compliance and transformation - and that need comprehensive, effective security for their applications and the legacy servers and cloud workloads that host them.

**Fortress is APP-FIRST - it reverses the model by starting from the app perspective.** It’s 360-degree approach continually consumes and analyzes the real-time telemetry you already own with our patented behavioral analytics engine that is optimized for performance and tuned to how apps operate.

With continuous behavioral monitoring you can bridge policy intent to app reality, and have the means to target vulnerabilities, detect anomalies, adapt policy to dynamic operational changes, and respond on-demand.

**EXECUTIVE OVERVIEW**

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The Fortress platform uses the standard appliance-sensor architecture and deploys as a virtual machine on-premises or in public/hybrid/multi-cloud environments.

**Built for scale**, high performance, and as an extensible, open platform for integration across security and infrastructure management solutions, it is easily customized by your providers or your team.

- Load-balancing, n+1 appliance clustering
- Multi-tenant platform with role-based management
- REST API-driven and export-ready to SIEM, SOAR, SAP

The optional TrueFort Agent offers a light footprint to deliver full-stack, application and cloud workload protection. It actively monitors and enforces on over 115 parameters, streams and pushes differential data updates on configurable schedules, and alerts in real-time.

Or go agentless. Fortress can alternatively use live telemetry from your agent deployments of well-known EPP/EDR platforms like CrowdStrike Falcon®. Get the benefits of improved risk posture, protection and compliance within hours or days without the duplicate costs and deployment pain of typical 'app-centric’ solutions.

Visualize and secure applications, their components, dependencies and relationships in real-time at 7-tuple depth.

Contact TrueFort today for a demo of the only proven security platform that delivers a self-protecting cloud-to-ground application environment that is as fast as your business – and cyber attackers.

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