

# ACCELERATE DIGITAL TRANSFORMATION AND CLOUD MIGRATION VISIBILITY AND CONTROL WITH FORTRESS

**Fortress** helps you modernize and securely migrate apps and workloads between on-premises infrastructure, legacy systems, and the Cloud.

### SMART MIGRATION – DON'T JUST 'LIFT'S SHIFT' TO THE CLOUD

According to the TechRepublic, 2020 is the year of cloud migration and modernization-<sup>2</sup> In fact, despite COVID's impact on data center budgets and a growing trend toward workload repatriation, market numbers show that business investment into hybrid and multicloud environments continues to accelerate. At the same time, this rush to cloud is contributing to increased service loss, data breach and cost due to misconfiguration, incorrect security architecture changes and policy updates. So, to avoid these and other issues, it is important to consider:

- Do you have the visibility needed for planning to determine readiness and suitability of migrating or repatriating workloads?
- Will you be able to accurately assess and report on the migration outcome - whether success, failure or action required?
- Can you ensure security posture and policy requirements will be met with a changing architecture and threat landscape?

Although the cloud provider technologies that help you migrate and secure applications have improved, going hybrid or multicloud requires in depth insight across multiple, disparate providers and proprietary vendor environments - starting with your own. And they won't help you repatriate. Just knowing the infrastructure is not enough - you need to really know your apps.

### PROTECTS APPS BY HELPING THEM MIGRATE SECURELY

We can help. Fortress protects enterprise applications everywhere – whether on premises, in containers, or in the Cloud. A single pane of glass for your critical applications, wherever they may reside

It fully visualizes and understands apps in production, including their dynamic behavior and context. See them in 4k resolution across all aspects, including

their workloads, processes, connections, configurations, and the time and identities of access or attack. Map application level relationships to document upstream and downstream dependencies and understand the impact of moving workloads.



Surveyed enterprise organizations have a multi-cloud and provider strategy.<sup>1</sup>

### SOLUTION HIGHLIGHTS

- See & Inventory App DNA Improve migration planning and understanding of legacy Applications. Update CMDBs with visibility into workload roles, configurations, dependencies, relationships, users, and flows.
- Pre- & Post- Migration Reports

  Baseline, monitor, report, and
  assess application behavior before
  and after migration.
- Maintain Risk Posture & Policy Detect and block new threat vectors while enforcing consistent hygiene and security standards wherever your apps may roam.



### WHAT IT SOLVES & WHAT IT REPLACES

To successfully and securely modernize, migrate or repatriate critical applications and their workloads, the enterprise needs full detail visibility down to the DNA-level of how an app is managed and used by the business. That insight is needed before, during, and after cloud migration. And most importantly, once in place, teams need to ensure the app still works, meets SLAs, is secure, and proves the migration was the right operational decision for the business. Normally this requires a combination of tools, services, skilled staff and a lot of time and effort to succeed. Products often include CMDBs, cloud workload protection, cloud security posture management, and endpoint/server protection solutions for legacy systems. With Fortress you get both app migration support and full app and cloud workload protection in a single console:

- Full visibility and profiling of app configuration, risk posture, security policy, and real-time behavior before and after migration.
- Cross-platform support from bare-metal or legacy environments, to virtual, container and public cloud so you can seamlessly and consistently secure your apps and their workloads.
- Advanced reporting on-demand for comprehensive assessment, documentation, compliance, and audit.
- Centralized, auto-generated security and micro-segmentation policy, monitoring and enforcement.

### SOLUTION USE CASES

- Cloud Migration Readiness
  Account for virtual, containerized, and physical components and network dependencies during planning to ensure that you avoid service loss and adopt the right cloud controls.
- Cloud Migration Validation
   Monitor, report, and evaluate function, upstream and downstream dependencies and security for

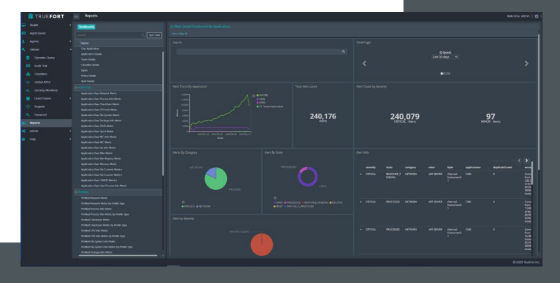
change management and SLAs.

Centralize Security

Use a single console to dynamically update, manage and enforce consistent app and workload security

policy from the ground-to-the-cloud.

Cloud Security is not the Same Enable security teams to rapidly understand, adopt and leverage emerging cloud security capabilities to control cloud applications.



### CHANGE WITH VISBILITY I PRE & POST MIGRATION ASSESSMENT REPORTS

## Profile Production Apps Within Their Business Logic Context

- App function and component roles
- Deployment characteristics
- Application dependency mapping
- Typical activity hours
- Typical connections

### Audit Across Policy, Current State & Behavior

- Processes, executables, and commands
- Ports, protocols and traffic
- Accounts and users
- Software and patches

## Identify Top Risks in Unique & Disparate Environments

- Vulnerable software and infrastructure
- Unmanaged accounts and unencrypted authentication
- Unencrypted and abnormal connections
- Unusual process execution

### **HOW IT WORKS**

Fortress delivers value in each step of the journey. Begin by installing our virtual appliance and importing and defining what you know about your business and its apps. Fortress employs the standard appliance-sensor model, offering out-ofbox integrations and full REST-API access. Connect integrations your agents, integrations, and feeds. This will provide immediate values and significant insight into the current state and vulnerabilities of your apps before you even start baselining.

Platform appliance. Delivered as software to be deployed anywhere Linux goes including bare-metal, virtual machines, and cloud images. It is fully multi-tenant, scalable and highly available with a load-balanced, highly available and redundant N+1 clustering option.

Reporter Module. For risk posture management, we recommend deploying our optional Reporter module featuring out-of-box preconfigured reports. Ideal for analysts, threat hunters, incident response or executives reviewing results.

Management console. Deploy, configure, protect, report, and investigate all from a single pane of glass that offers configurable, role-based management.

Protect agent. (Optional) Our advanced, proprietary agent offers a light footprint and tracks over 115 parameters to continuously monitor, microsegment and protect. Compatible with legacy servers, virtual machines, cloud instances, PaaS and containerized environments.

The below chart shows how Fortress supports common security frameworks as well as understanding the application environment and supporting migrations. For more information about how our solution works and supports securing your critical applications, please contact sales@truefort.com.

CSA EGREGIOUS 11

*without* understanding the logic, behavior, and business risks of corporate applications, even the most detailed analysis of network flows between them will never help an analyst to properly assess the riskš.

Behavioral Analytics

Detailed Telemetry Enrich with data you own, and process, identity and time.

On Premise and in the Maintain app risk posture across your enterprise.

Accelerate Investigation / Response streamline compliance, and gain historical playback capabilities.

Integrate in CI/CD Toolchain Good risk posture begins before

### Data breaches

■ Misconfig & inadequate change

 Lack of cloud security architecture and strategy

■ Insufficient identity & key management

Account hijacking

■ Insider threat

■ Insecure interfaces & APIs

■ Weak <u>control plane</u>

■ Meta- & applistructure failures

Limited usage visibility

Abuse/nefarious use

### MITRE ECAF

- Establish security tolerance
- Know threat environment
- Know vendor security & privacy capabilities
- Update policies, define
- Develop > assess security & privacy measures
- Perform risk management
- Manage migration security

### **FORTRESS**

- Inventory apps with detailed visibility into network relationships tied back to process, and identity,
- Understand outage dependencies, metadata, vulnerabilities, drift and more.
- applications, assess and configure behavior and policy.
- Update configuration and security policy to new
- Compare model-driven design to deployment
- Perform continuous monitoring for new operational and security

## SUPPORTS YOU IN

LANDSCAPE,

DETERMINE

. AND EXECUTE YOUR PLAN.

### TRUEFORT & THE FORTIFIED" FCOSYSTEM

And remember – good data in, good data out. Power Fortress with the telemetry you already collect, and let our platform fortify the value of security and operational investments you have already made.

Our partnerships span many categories, including network security, infrastructure and leading endpoint protection, detection, and response vendors, so that you can immediately benefit from our bring-your-own-agent option.

We also work with industry standards organizations and offer open access to our fully REST-API driven platform to partners, providers, and our customers through our Fortified program.















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### **SUPPORT**

Companies offering highly available solutions to protect your business need to be highly available, too.

TrueFort customers receive 24x7 phone and email support, and all maintenance and software upgrades.

### ABOUT TRUFFORT

Applications are the lifeblood of business. TrueFort™ helps organizations align application security policy with operational reality via Fortress, the industry's first application detection and response platform.

Fortress reverses the traditional infrastructure approach to security by comprehensively tracking application behavior to unify cloud workload protection and AppSec in a single console. Using real-time telemetry, patented advanced behavioral analytics and policy automation, enterprises can now visualize, microsegment, protect, hunt and investigate from the application layer.

Founded in 2015 by former Wall Street senior IT executives, TrueFort offers unparalleled application visibility, control and protection with the shortest time-to-value through the TrueFort Fortified™ ecosystem and our unique bring-your-own-agent approach.

For more info visit www.truefort.com and follow us on Twitterand LinkedIn.

### **RECOGNITION**







### **AVAILABILITY**

TrueFort Fortress is offered globally as a software subscription. It is licensed per endpoint, workload or containerized environment, and whether you choose our TrueFort agent and/or bring-your-own-agent.

To learn more, request a briefing and a demo. Then experience it for yourself with a proof-of-value.

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How to Make Cloud More Secure Than Your Own Data Center | MacDonald & Crow, Gartner, Oct 2019
Four Main Types of Cyberattack That Affect Data Center Uptime | DataCenter Knowledge, June 2019
KuppingerCole, Report, Eventive Overview, TimeFort, Fortress XDR | KuppingerCole, Nov 2019
Feature support varies when in "bring-your-own-agent" mode according to the capabilities of the third-party agent deployed on the workload, and its integration with the Fortress XDR platform.