Your organization’s most valuable asset is its data and the users that have access to it. For IT and security departments, keeping track of user and privileged account activity — especially on workstations or end-user devices — is at the heart of keeping their environment secure and complying with various industry regulations. But this is a difficult task because of the massive amounts of data scattered across disparate systems, devices and applications. Collecting, storing and analyzing all this data generally requires large amounts of storage, time-consuming collection of event data, and in-house expertise about the event data collected.

With Quest® InTrust®, you can monitor all user workstation and administrator activity from logons to logoffs and everything in between. Slash storage costs with 20:1 data compression, and store years of event logs from Windows, UNIX/Linux servers, databases, applications and network devices. InTrust real-time alerting enables you to immediately respond to threats with automated responses to suspicious activity.

**FEATURES**

**Centralized log collection**
Collect and store all native or third-party workstation logs from various systems, devices and applications in one, searchable location with immediate availability for security and compliance reporting. InTrust delivers a unified view of Windows event logs, UNIX/Linux, IIS and web application logs, PowerShell audit trails, endpoint protection systems, proxies and firewalls, virtualization platforms, network devices, custom text logs, as well as Quest Change Auditor events.

**User workstation log monitoring**
Protect your workstations from modern cyberattacks, such as pass the hash, phishing or ransomware, by monitoring user and administrator activity — from logons to logoffs and everything in between.

**BENEFITS:**
- Slash storage costs and ensure continuous compliance with a highly compressed and indexed log repository
- Easily search all end-user and privileged account activity from a single location
- Quickly report on, troubleshoot and investigate security events
- Make sense of your data with normalized native event logs
- Easily integrate with your existing SIEM solution
- Immediately respond to threats with real-time alerting and automated responses
- Protect event log data from tampering or destruction by duplicating events as they are created
“I believe the product offers invaluable security reporting and alerting capabilities. While other products do similar things, I feel that InTrust is positioned to enable a quick implementation that delivers immediate value in the audit and compliance arena.”

Senior IT Manager, Fortune 500 Automotive & Transport Company
TVD: D28-CDB-505

between. Collect and store all essential details of user access, such as who performed the action, what that action entailed, on which server it happened and from which workstation it originated.

Simplified event log analysis
Collect and store years of data in a highly compressed repository, 20:1 with indexing and 40:1 without, so you can save on storage costs by up to 60 percent. Satisfy data retention policies and ensure continuous compliance with HIPAA, SOX, PCI, FISMA and more. Additionally, one InTrust server can process up to 60,000 events per second with 10,000 agents or more writing event logs simultaneously, giving you more efficiency, scalability and substantial hardware cost savings. And if you need more volume, you can simply add another InTrust server and divide the workload — scalability is virtually limitless.

Real-time alerting and response actions
Watch for unauthorized or suspicious user activity, such as file creation beyond threshold limits, using file extensions of known ransomware attacks or fishy PowerShell commands. Respond to threats immediately with real-time alerts. InTrust enables you to easily trigger automated responses to suspicious events, like blocking the activity, disabling the offending user, reversing the change and/or enabling emergency auditing.

Tamper-proof logs
Protect event log data from tampering or destruction by creating a cached location on each remote server where logs can be duplicated as they are created.

SIEM integration
InTrust delivers easy and reliable integration with Splunk, QRadar, ArcSight and any other SIEM supporting common Syslog formats (RFC 5424, JSON, Snare). With InTrust’s predictable per-user license model, you can collect and store as much data as you need for as long as you want. Then use pre-built filters based on industry best practices to forward only relevant data to your existing SIEM solution for real-time, security analytics. This integration enables you to slash your annual SIEM licensing costs.

Improved Insights with IT Security Search
Leverage the valuable insights from all of your Quest® security and compliance solutions in one place. With IT Security Search, you can correlate data from InTrust, Change Auditor, Enterprise Reporter, Recovery Manager for AD, and Active Roles in a responsive, Google-like, IT search engine for faster security incident response and forensic analysis. Easily analyze user entitlements and activity, event trends, suspicious patterns and more with rich visualizations and event timelines.

Automated best practice reporting
Easily convert investigations into multipurpose formats, including HTML, XML, PDF, CSV and TXT, as well as Microsoft Word, Visio and Excel. Schedule reports and automate distribution across teams, or choose from a vast library of predefined best practice reports with built-in event log expertise. With data import and consolidation workflows, you can even automatically forward a subset of data to SQL Server for further advanced analysis.

ABOUT QUEST
Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.