

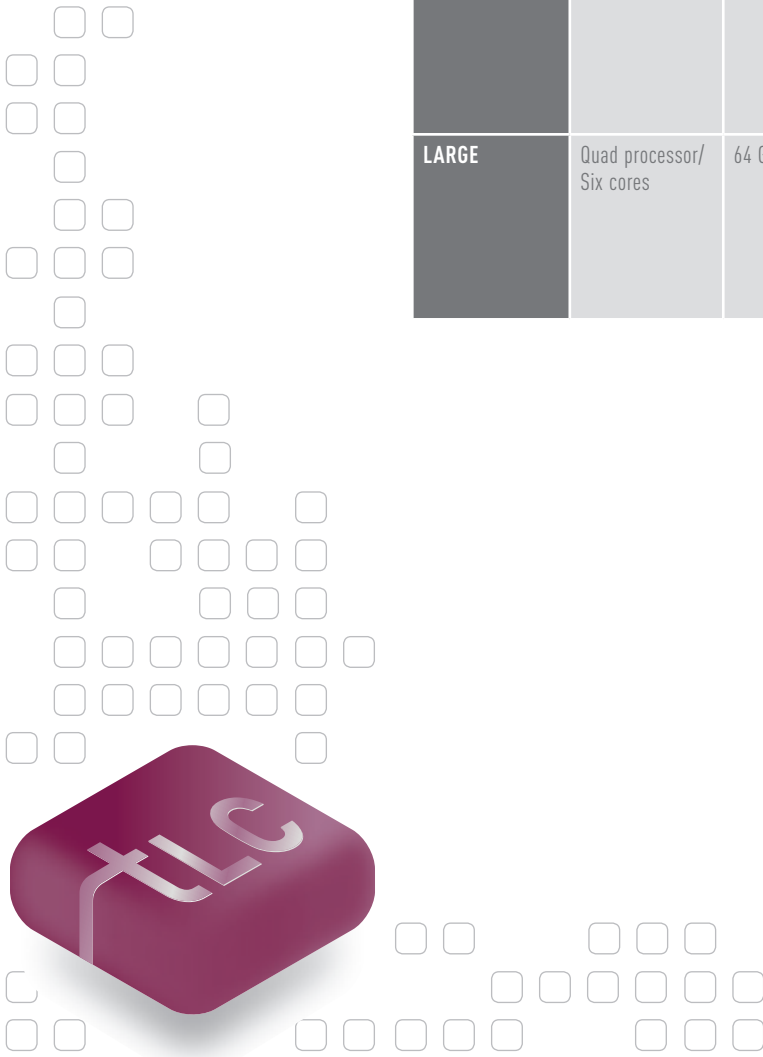


tripwire® LOG CENTER

RECOMMENDED INSTALLATION SIZING

HARDWARE CONFIGURATIONS FOR SMALL, MEDIUM AND LARGE DEPLOYMENTS

| Configuration | CPU | Memory | Storage | OS | Database |
|---------------|------------------------------|--------|---------------------|------------------------|---|
| SMALL | Dual processor/ Quad core | 16 GB | 2x7200rpm local | Windows 2008 64-bit | Up to 500k-1m events/month: MySQL, on dedicated Db server with minimum 10000rpm drive. For >750k events/month, Microsoft SQL on similarly-provisioned hardware is strongly recommended. |
| MEDIUM | Quad processor/ Quad core | 32 GB | 2x10000rpm local | Windows 2008 64-bit | Similar to above, but due to the likelihood of exceeding the stated threshold, consider SQL from the outset. MySQL is sufficient only if the number of events remains lower than limits stated above. |
| LARGE | Quad processor/ Six cores | 64 GB | 4x10000rpm local | Windows 2008 64-bit | Similar to above, but due to high likelihood of exceeding the stated threshold, SQL is strongly recom- mended from the outset. MySQL is not recommend for this configuration. |



TRIPWIRE LOG CENTER INSTALLATION DEPLOYMENT LEVELS

| Deployment Level | Application |
|--|---|
| Single: Single installation, no secondaries | <ul style="list-style-type: none"> » Hundreds of assets, low number of assets (hundreds), low EPS (~500 sustained EPS) » Average event size (~500 bytes for Windows; ~120 bytes for Syslog), minimal in-console work » Designed to handle spikes arising from increased activity, "catch-up" spikes due to temporary network outages, etc., but still able to facilitate in-console work |
| Intermediate: Distributed installation | <ul style="list-style-type: none"> » One primary manager handles "indexing" (aggregated data streams from secondaries), and limited in-console work » Secondaries can be TLC-Small » Intermediate number of assets (high 100s-mid 1,000s), intermediate EPS (sustained: in the low 1,000s; spikes into the mid-10,000s) » Average event size (~500 bytes for Windows; ~120 bytes for Syslog), minimal in-console work » Distributed install, designed to handle "spikes" arising from increased activity, "catch-up" spikes due to temporary network outages (more common in distributed environments), etc., but still able to facilitate some in-console work |
| Enterprise: Large distributed installation | <ul style="list-style-type: none"> » One primary manager using TLC-Large handles "indexing" (aggregated data streams from secondaries); second primary manager using TLC-Small limited in-console work, reports, etc. » Secondaries can be TLC-Small. Intermediate number of assets (mid 1,000s), high EPS (sustained: in the high 1,000s; spikes into the mid-100,000s) » Average event size (~500 bytes for Windows; ~120 bytes for Syslog) » Distributed install, designed to handle "spikes" arising from increased activity, "catch-up" spikes due to temporary network outages (more common in distributed environments), etc., but still able to facilitate some in-console work |



• Tripwire is a leading global provider of IT security and compliance solutions for enterprises, government agencies and service providers who need to protect their sensitive data on critical infrastructure from breaches, vulnerabilities, and threats. Thousands of customers rely on Tripwire's critical security controls like security configuration management, file integrity monitoring, log and event management. The Tripwire® VIA™ platform of integrated controls provides unprecedented visibility and intelligence into business risk while automating complex and manual tasks, enabling organizations to better achieve continuous compliance, mitigate business risk and help ensure operational control. •

LEARN MORE AT WWW.TRIPWIRE.COM OR FOLLOW US @TRIPWIREINC ON TWITTER.