

# SECURITY STATEMENT



OmniMetrix® utilizes an SSAE 16 audited data center which is contracted to maintain OmniMetrix's systems at the highest level, ensuring network reliability, security and disaster recovery. The state-of-the-art data center is engineered with multiple levels of security, uninterrupted power, redundant HVAC systems, fire suppression and 24/7/365 monitoring and management.

OmniMetrix's contracted data center's network utilizes multiple Tier 1 Internet carriers with a fully meshed backbone consisting of multiple OCx connections that provide reliable connectivity and fast performance. In addition, the data center facility deploys between three and five carrier-agnostic SONET fiber connections for maximum dependability and redundancy. The data center is connected by a high performance, fully-redundant private network that ensures the security, integrity and availability of our business applications and technology infrastructure. It utilizes multiple Tier 1 Internet carriers with multiple fully-lit OCx connections and deploys multiple carrier-agnostic OCx connections for maximum dependability.

OmniMetrix employs additional managed security for all production environments. This security provides dedicated firewall UTM systems in a high-availability configuration, managed intrusion detection and prevention security as well as additional 24/7/365 security operations center analysts who manage, monitor and respond to threats.

OmniMetrix® is the leader and pioneer in M2M wireless remote monitoring, control and diagnostics for critical equipment. With over 20 years of experience and thousands of assets monitored, OmniMetrix is the proven solution for making critical systems more reliable. OmniMetrix is a trusted solution at facilities and sites around the world including cell towers, medical facilities, data centers, public transportation systems and drilling sites, as well as federal, state and municipal government facilities. For more information visit: [www.omnimetrix.net](http://www.omnimetrix.net).