Founded in 1996, Covenant Health delivers quality medical services to thousands of patients in East Tennessee through an integrated and dynamic system of nine acute care hospitals, numerous outpatient and specialty services providers and nearly 1,500 affiliated physicians. As Covenant’s network of healthcare providers and devices continues to grow, Tenable provides visibility, discovery and control of all assets and endpoints.

Key Business Needs

Covenant Health, a Tennessee-based integrated healthcare system, needed greater control over network security to accommodate its rapid growth and an increasing number of medical devices on its networks. Its goal was to gain visibility and discovery of all assets, maintain its own inventory of all network devices and conduct annual and quarterly scans on all endpoints.

Resulting Benefits

Tenable helped Covenant gain internal control of scans and scan findings. Nessus Network Monitor enables the healthcare system to see network traffic and passively scan to detect and track the devices. All scan results are compiled into one repository and one console, providing a centralized location for viewing and controlling all assessment operations.

Tenable Products Selected

After starting with a successful trial run of Nessus® for vulnerability scans, Covenant selected the enterprise-class Tenable SecurityCenter® and Nessus Network Monitor (formerly Passive Vulnerability Scanner® or PVSTM).