Quality care, compassion and state-of-the-art technology go hand-in-hand at St. Elizabeth, one of the Cincinnati region’s oldest, largest and most respected medical providers. On its website, St. Elizabeth promotes its secure, internal electronic medical records system and innovative mobile app, the first of its kind in Greater Cincinnati. The healthcare system chose Tenable to provide a more robust security platform that delivers a holistic view of vulnerabilities and remediation priorities, better information access, greater reporting capabilities and much more.

Key Business Needs
St. Elizabeth Healthcare, a highly respected, Cincinnati-based medical provider, is supported by state-of-the-art technology, an internal electronic medical records system and an advanced mobile app. St. Elizabeth needed a more robust security platform to protect its network, access comprehensive information quickly and deliver relevant, on-demand analytics to upper management.

Tenable Products Selected
After successfully using Nessus® Professional for vulnerability scanning for several years, St. Elizabeth chose SecurityCenter CV for its familiar and friendly user interface, as well as its ability to both serve current and future needs as it continues to grow.

Resulting Benefits
SecurityCenter CV provides capabilities that enable the IT team to do more in less time. It provides a holistic view of vulnerabilities and remediation priorities, as well as risk assessment and analysis. In addition, because many healthcare devices cannot be actively scanned when being used for patient care, the Passive Vulnerability scanner’s capabilities enhance St. Elizabeth’s security posture.