

Medigate and Cerner to advance medical device security

30 December 2019 | News

To make it easier for healthcare organizations to establish and maintain strong network security



Medigate, a dedicated medical device security and asset management solution in the US, has announced it's joining forces with Cerner Corporation, a global health care technology company, to make it easier for healthcare organizations to establish and maintain strong network security, manage medical device security risks and keep operations intact.

For clients that choose to implement Medigate's medical device security and asset management, Cerner's team of cybersecurity experts will be equipped to help accurately inventory IoT and IoMT environments and support creation of effective clinical-based policies that help protect all connected devices and reduce the risk of cyberattacks. Cerner will also offer remediation services to stifle attacks, supporting organizations to get back on track in the event of a cyberattack.

Together, Medigate and Cerner will provide hospitals and health systems with in-depth visibility into its security with continuous, unobtrusive monitoring of network activity to create a current, detailed medical and IoT device inventory. The indepth visibility the Medigate solution delivers, coupled with the deep expertise Cerner offers, makes it easy to identify potential security risks and support an appropriate response to effectively protect the integrity and privacy of the clinical network. The platform also supports pre-emptive measures, supporting appropriate remediation to mitigate threats and keep the delivery of patient care safe.