

Protenus is Top Performing Solution in KLAS Patient Privacy Monitoring Report

Healthcare compliance analytics company achieves highest scores in every category after survey of nation-wide customers

Baltimore, MD -- Protenus, the healthcare compliance analytics platform that protects patient privacy for the nation's leading health systems, announces today that it is the top performing provider in the [2019 KLAS Patient Privacy Monitoring report](#), with an overall score of 96.6.

Protenus uses artificial intelligence (AI) to analyze 100% of actions taking place inside a hospital's EHR and ancillary systems. These advanced analytics proactively detect inappropriate access to patient data and provide health systems full insight into how health data is used throughout their organizations, often for the first time. AI-powered analytics allow healthcare privacy teams to rest assured that their patient data is safe and allows them to focus on the true threats to their organization and patients, reducing institutional risk over time.

Protenus was recently named the [2019 KLAS Category Leader](#) in Patient Privacy Monitoring. Protenus was also named one of the 2018 Modern Healthcare's Best Places to Work in Healthcare and Protenus co-founders were recognized on a list of Becker's Hospital Review Rising Stars in Healthcare in 2018.

"We considered several other organizations, but Protenus offered a substantially better product. We are a large organization with multiple hospitals, so we needed to ensure that our EMRs were safe. Keeping tabs on our many providers and patients is a monumental effort, so we needed to find a tool to do much of that legwork." - KLAS survey respondent, June 2018

KLAS Research is a healthcare IT data and insights company providing the industry with accurate, honest, and impartial research on the software and services used by providers and payers worldwide. KLAS partners with

healthcare professionals to foster an atmosphere of transparency surrounding the state of healthcare and highlight the services and solutions that are having an impact.

“We are humbled to be recognized as the top performing patient privacy monitoring vendor by our customers and KLAS Research,” stated Robert Lord, Protenus President and Co-Founder. “Our team strives to consistently exceed customer expectations. We look forward to continuing to partner with our current and future customers to reduce organizational risk and enable privacy and security teams to focus on what’s most important to them.”

The Protenus platform will be showcased at the upcoming HCCA Compliance Institute, at booth #701, from April 7-11, 2019 in Boston. To schedule a meeting, contact our events team at events@protenus.com.

To access and review the KLAS Patient Privacy Monitoring report, please visit:

<https://klasresearch.com/report/patient-privacy-monitoring-2019/1516>

About KLAS

KLAS is a data-driven company on a mission to improve the world's healthcare by enabling provider and payer voices to be heard and counted. Working with thousands of healthcare professionals, KLAS collects insights on software, services and medical equipment to deliver reports, trending data and statistical overviews. KLAS data is accurate, honest and impartial. The research directly reflects the voice of healthcare professionals and acts as a catalyst for improving vendor performance. To learn more about KLAS and the insights we provide, visit <https://KLASresearch.com>

About Protenus

The Protenus healthcare compliance analytics platform uses artificial intelligence to audit every access to patient data for the nation’s leading

health systems. Providing healthcare leaders full insight into how health data is being used, and alerting privacy, security and compliance teams to inappropriate activity. Protenus helps our partner hospitals make decisions about how to better protect their data, their patients, and their institutions. Learn more at Protenus.com and follow us on Twitter [@Protenus](https://twitter.com/Protenus).

Media Contact

Kira Caban

Director of Strategic Communications

kira@protenus.com

