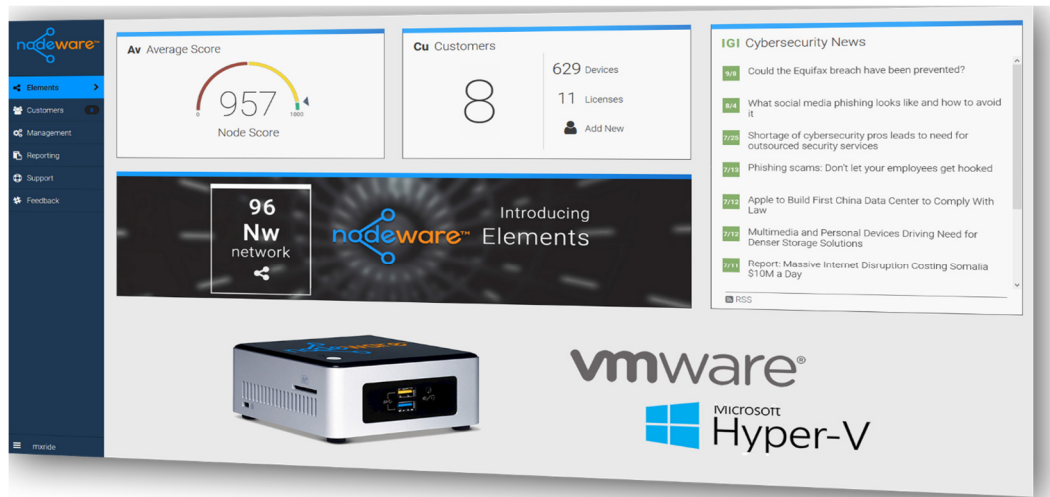


## Nodeware Case Study: A law firm with locations in three U.S. cities.



### The Challenge

A legal customer represents a broad spectrum of clients, including many institutional clients, such as financial and educational organizations, where the protection of personally identifiable information (PII) is a significant concern. These clients require that the firm have robust cybersecurity protection and can report on the security of their data, including providing regular internal and external vulnerability scanning. This obligation to protect client confidentiality,

as well as individual client data, makes cybersecurity a crucial component of business operations for law firms.

### The Solution

The firm was overwhelmed by the complicated and expensive cybersecurity solutions available in the market, until they experienced Nodeware's simplicity and affordability. The firm deployed the Nodeware Vulnerability Management System in September 2016 and is now utilizing eight Nodeware sensors, one for each of the firm's subnets, to scan its networks for devices and vulnerabilities.

### The Outcome

With Nodeware's true plug-and-play simplicity, the firm immediately gauged the health of each of their networks with Nodeware's internal scanning capabilities, and leveraged the on-demand external scanning for themselves and their clients. In the past, the firm made it a priority to run internal and external scanning annually, but now they're able to do so around the clock. This capability is important to clients and has positioned the firm as an industry leader in cybersecurity practices. The firm's leadership and IT team has confidence in their security knowing that Nodeware is working to monitor each network, each device, and each vulnerability.



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