



Michael Aguilar

Systems Administrator

Lepide sales has been great and are always there to answer my questions or find someone on their team to get the answer.

The support team is very knowledgeable on their solution and are always a phone call away ready to assist. . I'd give it a solid 9/10.

300 Users Over 4 Entities in USA Headquartered in Los Angeles, CA

Financial Sector (Insurance)

Why Venbrook LLC Chose Lepide Data Security Platform to Keep Track of the Permissions and Activity Around Their Sensitive Data

This case study was created to show how a Los Angeles based Insurance company chose Lepide to help them track changes being made to their sensitive data and permissions.

The Need For a Solution

Venbrook LLC came to Lepide because they were struggling to keep accountability of important files and folders, including who was accessing them and what users were doing with them. Venbrook required daily reports and alerts for changes being made to sensitive data and permissions (across Active Directory, Exchange and File Servers) to help identify is data is being mishandled or being accessed by unauthorized users.

Venbrook considered a few vendors, including Netwrix, but they ultimately chose Lepide because they found the solution more user friendly and easier to set up. They were also able to get the functionality they required at a fraction of the cost.

The Results

Lepide provided the Venbrook team with a centralized platform to audit all the changes they required across multiple domains and key platforms. epide was easy to install and the Venbrook team found the documentation and installation guides easy to follow. The Lepide support team was also a quick phone call away from providing any assistance required in configuration and use. Venbrook found the sales and support team to be very knowledgeable, quick and friendly.

Lepide was able to help the small IT team deliver more informative reports on how critical data is accessed and moved around our organization. It gave the Venbrook team the accountability they were seeking to ensure data is being handled according to their protocols.