

FIRST STATE BANK & TRUST

Lepide Data Security Platform

A CASE STUDY IN THE FINANCE INDUSTRY



Johnnie Ferguson

Network Administrator

Lepide saved money and time. Their sales rep answered my questions quickly and our examiners really like the solution. The solution itself is really easy to use, manage and configure for our requirements. I'd give it a solid 9/10.

100 Employees and 7 Branches
Tonganoxie, Kansas

Financial Sector (Bank)
www.firststateks.com

Why First State Bank & Trust Chose Lepide Data Security Platform to Help Streamline IT Operations and Save Time

This case study was created to show how a Kansas-based banking group was able to use Lepide Data Security Platform to streamline their IT operations, reduce help-desk calls and save time.

The Need For a Solution

First State Bank & Trust were experiencing constant problems with their end users allowing their network passwords to expire. Due to examiners and the FDIC, end users would be forced to call the helpdesk to reset their passwords, which was consuming more and more time.

The security team found a PowerShell script that allowed them to determine when each end user's password was due to expire, and they would then manually email them to remind them to reset it. After searching for a solution that would do this automatically, they found Lepide Data Security Platform. After a demo and reading more about Lepide, they realized that the solution did what their existing auditing system did, but in real-time and in a less cumbersome manner.

The Results

After Lepide helped to install the solution, the team at First State no longer had end-users calling the helpdesk for password resets. Additionally, when end users were locked out of the network, Lepide made it simple to unlock them and even reset their password if necessary.

It also made it far easier to go through logon/logoff reports and other reports, cutting through the noise of their old auditing solution.

This allowed the First State Bank & Trust IT Team to save both time and money.