



# HOW LEPIDE IS HELPING PREVENT DATA BREACHES

*Our client is a hospital in the USA. We have happily accommodated their request for anonymity.*

## CASE STUDY

### DISCOVERY

---

#### DETECTION

The Company had no ability to detect a data breach in progress due to a fundamental lack of visibility.

#### RESPONSE

The Company had no way to automate their threat response in the event of a data breach.

#### WINDOWS

The Company were overly-reliant on Windows Event Logs which meant a lack of visibility over user behavior.

### ACTION

---

#### DEPLOYMENT

The Company chose to deploy Lepide Data Security platform and undergo a complimentary risk assessment.

#### SUPPORT

The Lepide support team did all the heavy lifting configuring the solution to the Company's exact requirements.

#### ALIGNMENT

Lepide set up the solution with the required reports, threat models, and dashboards configured for data security.

### OUTCOME

---

Lepide identified what data was affected in the breach, how the data was shared, how the source of the breach gained access, and how it spread. Lepide enabled the customer to revoke excessive permissions to reduce their threat surface. Lepide set up threat models to automatically detect and react to future incidents. As a result of all of this, the Company became a customer of Lepide, and continue to use the Lepide solution to detect and react to data breaches.

[Launch Interactive Demo](#)