

CASE STUDY

Masking sensitive data across multiple development locations







KEPRO, a leading US healthcare organization, brought a new off-shore development team on board while staying compliant, saved 15 to 20 hours a week in provisioning time, and reclaimed terabytes of disk space.

Contents

The customer A leading healthcare organization	3
The challenge A new off-shore development team	4
The solution SQL Provision rolled out across the teams	5
The results Saving of 15 to 20 hours a week in provisioning processes	6

"We wanted the data to look real. We didn't want it to have any tieback to the actual real data."

The customer

KEPRO is a leading healthcare quality improvement and care management organization based in the US, which helps 20 million members lead healthier lives. KEPRO offers innovative and outcome-focused solutions to reduce the unnecessary use of resources and optimize the quality of care for public and commercial clients.

As the database administrator at KEPRO, Joe Rivera is responsible for the overall performance of the entire estate, including over 85 servers, 850 databases, and 40 terabytes of data.

There has been massive growth across the company in recent months, including a new CTO and the acquisition of another company, almost doubling KEPRO's infrastructure and introducing a new offshore development team.

With the adoption of the offshore team, protecting protected health information (PHI) was vital to the company. Redgate SQL Provision was introduced to meet those HIPAA requirements. As Joe advised, "We wanted to be able to mask the PHI in our development systems in a repeatable fashion. We wanted to do it reliably and we wanted the data to look real. We didn't want it to have any tieback to the actual real data."









"We all have deadlines, and sometimes, to be honest, I think some security aspects fall through the cracks."

The challenge

The largest driver for KEPRO was alignment with HIPAA legislation, specifically, ensuring that PHI was not accessible to unauthorized users and that the organization was fully compliant with regular audits.

As a result of the rapid expansion, the development teams were also pushed to tight deadlines, meaning there was added pressure on Joe to make sure a solution for compliance was found in only a matter of weeks.

"There's such a push with the development cycles to get things out as quickly as possible. We all have deadlines and sometimes, to be honest, I think some security aspects fall through the cracks. It falls onto the people who are working directly with the data to stop it, even if there isn't that directive push down from above."

In order to provide up-to-date data for the development team, the existing method of backup and restore was no longer suitable for the growing organization. The process was taking over 20 hours a week, limiting these data refreshes to once a quarter, and slowing down test and development work.

With the workload increasing, KEPRO tasked Joe with the responsibility of finding a solution.

"The database is not sitting there exposed, it never goes out with the PHI in it."

The solution

An initial look into the market found that some masking solutions could be expensive, with quotes reaching six figures. Having a decade of experience as a DBA, Joe was extremely familiar with Redgate as a thought leader and solutions provider, which had provided support throughout his career. He reached out to see what Redgate could offer.

"Redgate understood what we were looking for and they worked with us to get the solution set up in time for the deadline."

Working with KEPRO's account manager at Redgate, Joe was able to address not only the compliance requirements of HIPAA but also the unconsidered time and space challenges in their existing provisioning processes.

There was a tight deadline set by the CTO for a solution to be implemented. With the support of the team, SQL Provision was installed and rolled out across the teams.



The results

Since purchasing SQL Provision, KEPRO have been able to get the new off-shore development team running and compliant. They have also saved between 15-20 hours a week in provisioning processes and terabytes of disk space.

"The developers really haven't noticed any difference performance-wise. They don't even realize it's a clone. They think it's just a regular database, just tells you that SQL Provision is working as intended."

And importantly, PHI has been successfully masked without jeopardizing the integrity or volume of data for development and testing purposes. Security numbers, addresses, and email address all behave as they should, in the volumes expected. KEPRO is also able to demonstrate to potential customers without breaking compliance rules. They are continuing to deliver the high standard and services their customers expect while complying with HIPAA requirements.



Facing any of the same challenges?

Find out how to help your team deliver dedicated database environments for development, test, and CI on demand.

www.redgate.com/SQLProvision