Wealden Case Study



Overview

Wealden Computing Services is a UK based provider of Human Capital Management Software solutions. With a scalable and customizable suite of HR and Payroll offerings, this software firm has the ability to serve organizations of all sizes including enterprises like Compass Group and Saga. Wealden is known for providing extensive services on top of their standard software offerings, providing flexibility that makes them a leader in their market.

Challenge

While online payroll management had appeal for Wealden's customer base, the sensitive nature of the financial data being handled made it an area of high security concern. The software company needed to implement transparent data encryption (TDE) to satisfy the security requirements of their customer base and meet the standards outlined in their own ISO27001 documentation. They were looking for a TDE solution that would protect data at rest with file level encryption regardless of where payslip data was stored.

Solution

DbDefence from ActiveCrypt proved to be the optimal choice to help Wealden achieve greater security for their payroll solution. The company's customers now have greater peace of mind that their employee data is kept private and protected from exploitation. Wealden was able to implement a satisfactory and well-designed database security solution at a significant savings compared to the price of a full SQL enterprise license.

Key Benefits

- Aligns with best practices and ISO standards
- Competitive pricing with a minimal initial cost and low total cost of ownership
- Quick and effective assistance with implementation
- Helps software vendors demonstrate a commitment to securing their customers' data
- Timely and effective support for any questions

Quote:

"DbDefence has offered a cost effective way for us to introduce Transparent Data Encryption to our frontline production SQL Servers. The support team is knowledgeable, friendly and responds very promptly." — Dan Smith, Director of Technical Services at Wealden