

Biography



Matthias Kess

CTO at Befine Solutions – The Cryptshare Company

As Chief Technology Officer (CTO) Matthias Kess is responsible for all the technical departments and processes at Befine Solutions AG. This includes Product Strategy and Development, as well as Quality Assurance and Support, and the company's own IT infrastructure. Before this he was a sales manager and project leader for specialist software development. Matthias is part of the executive leadership team, together with the joint CEOs: the founder Dominik Lehr and Mark Forrest, CMO Oliver Gäng and CFO Oliver Kenk.

Matthias Kess came to Befine Solutions in 2007 after working for the German IBM subsidiary SerCon GmbH. There he was part of the IBM Global Business Services, that includes all the consulting departments of the US-American enterprise. In 1998 Matthias successfully finished his studies in Business Informatics at the University of cooperative education of Villingen-Schwenningen with a degree as Diploma Economist in Business Informatics.

About Cryptshare and Befine Solutions

The owner-managed Befine Solutions AG develops and supplies software solutions that help companies support, optimise, and secure their processes. Founded in the year 2000, the company with now over forty employees has its headquarter and development site located in Freiburg im Breisgau, Germany. There are sales locations in the UK and the Netherlands. In 2017, a subsidiary in America was established: Cryptshare Inc.

The focus is on Cryptshare, a communication solution for the exchange of sensitive business information. It makes it possible to send and receive e-mails and large files ad-hoc – securely, easily and at low cost. Cryptshare also offers auditability which helps companies follow compliance rules and regulations. Today more than 1400 companies use Cryptshare with about 3 million users in over 80 countries. This success is underlined by the award of the “Cybersecurity Excellence Award 2017” to Befine Solutions AG.

Please find further information on: www.cryptshare.com. Users may inform themselves on the [blog](#).