

ZignSec signs agreement with MedHelp Care (publ)

ZignSec AB has entered into a customer agreement with MedHelp Care (publ), Sweden's leading company in digital corporate health.

With this agreement, ZignSec will provide its identity solutions to MedHelp Care to streamline and simplify the customer verification process. The agreement strengthens MedHelp Care's ability to verify customers quickly, enhancing both the onboarding experience and security for their Swedish and Danish customers.

MedHelp Care is currently responsible for managing absences for over 200,000 Swedish employees and has been recognised for its innovative and outstanding work in digital health services. This new collaboration with ZignSec allows MedHelp Care to continue its international expansion. The partnership enables frictionless growth by eliminating the need to integrate individual solutions for each country.

Glenn Mac Donald, CEO of ZignSec, comments: "MedHelp Care is an impressive player operating successfully in both Sweden and Denmark. Through our collaboration, they will be able to grow alongside us, eliminating the need to integrate multiple solutions for each country. Instead, they can rely on our proven repertoire of identity verification."

For more information, please contact: Glenn Mac Donald, CEO Tel: + 31 647192622 glenn.macdonald@zignsec.com

About Zignsec AB

ZignSec is a technology group in the fast-growing RegTech industry. The company provides SaaS platform with digital real-time solutions for customer due diligence and ID verification with global reach. The solutions are used by companies that in turn can optimize their processes for "onboarding" both corporate customers and consumers and at the same time ensure compliance with ever-changing local and global regulatory requirements for Know Your Customer (KYC) and Anti Money Laundering (AML).

Nasdaq First North Ticker Symbol: ZIGN Certified Adviser: Eminova Fondkommission AB, Tel: +46 8 684 211 00

Attachments

ZignSec signs agreement with MedHelp Care (publ)