

Finago renews ISO 27001 as proof of reliable information security practices

Finago has renewed its ISO 27001 certification, confirming the company's continued commitment to protecting customer data and maintaining reliable software solutions for businesses.

The certification reflects Finago's long-term, structured approach to information security governance and risk management. It also shows that its security practices are not only well-managed but also independently verified. Finago's robust and mature Information Security Management System (ISMS) is aligned with internationally recognized best practices.

The renewal follows the successful integration of two previous information security management systems into one unified framework. The certification now covers all Finago's operations with only few exceptions.

"Information security is one of the most important expectations our customers place on us," states Mikko Sauranen, Finago's Chief Information Security Officer. "Renewing the ISO 27001 certification shows how seriously we take that responsibility and how committed we are to providing secure software solutions for businesses."

The renewed certificate is available on the [Finago website's Trust Center](#).

Contact for media

Senior Communications Manager Kirsi Nystén, +358 44 410 3587, kirsi.nysten@finago.com

Finago

Finago is one of the largest financial, people, and business operations software solutions company in the Nordics. It empowers accounting offices to stay one step ahead through trusted solutions and close partnerships. With a scalable software ecosystem backed by deep local expertise, Finago helps companies of all sizes turn everyday data into smart decisions. Finago is committed to sustainable business as a participant of the UN's Global Compact since 2023, following its principles with annual progress evaluation by EcoVadis. Headquartered in Espoo, Finland, with offices in Sweden and Norway, Finago employs over 800 experts. The turnover of Finago was more than 170 M€ in 2024.

finago.com