

Introducing the Human Risk OS

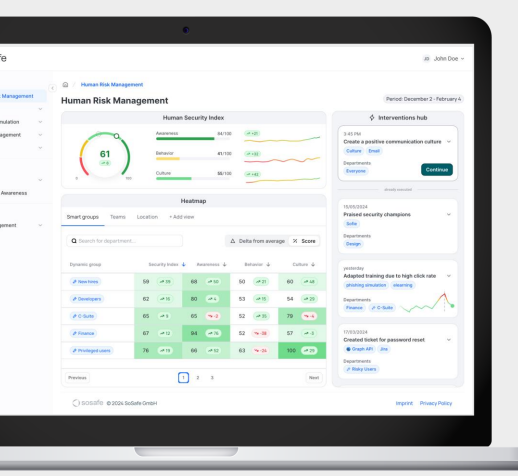
'The Human Risk OS'™

SoSafe officially registered the licensed trademark in **2021**.



HUMAN RISK MANAGEMENT OS

A holistic approach to Human Risk Management

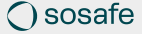


Identifying and managing Human Risk

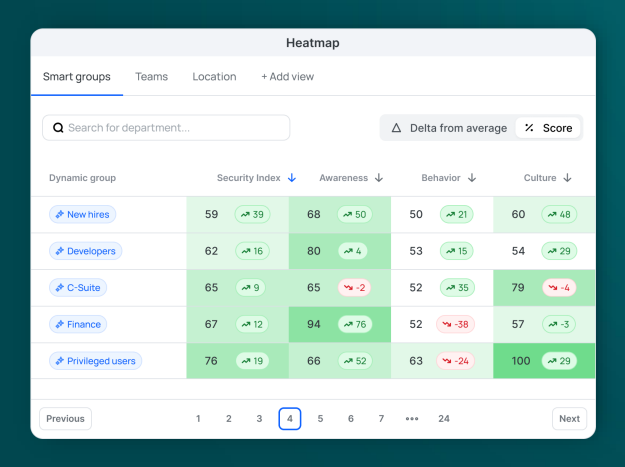
The most cohesive platform bringing together realtime risk detection, enhanced behavioral insights and targeted interventions.

Building a long lasting, positive security culture

By fostering a proactive, positive security culture, the Human Risk OS™ **strengthens resilience to human-related security risks and social engineering**.



3 Core Elements Of Human Risk OS



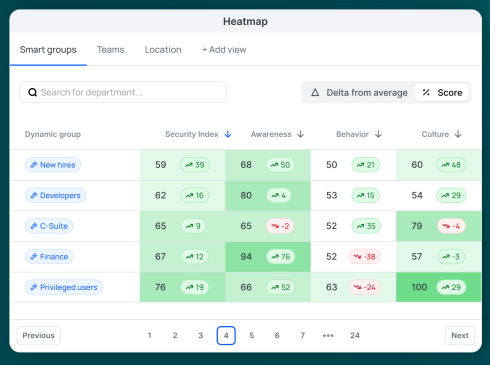
1 Human Behavior Sensors

Measure the digital activities, behaviors, and security culture of an organization.



3 Core Elements Of Human Risk OS





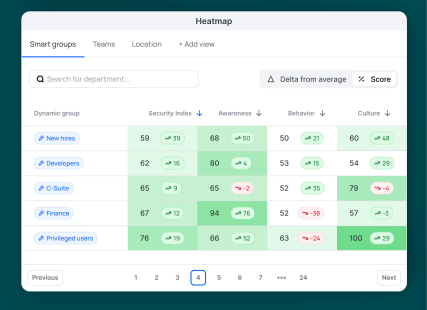
2 Human Security Index

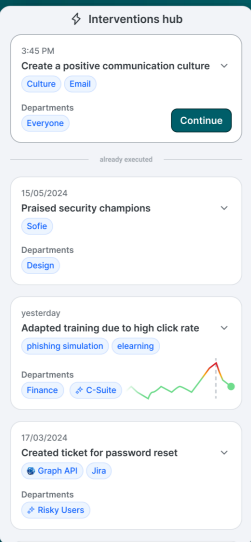
Process human behavior sensors and additional contextual information to create a singular index that tracks cybersecurity performance for groups and organizations.



3 Core Elements Of Human Risk OS





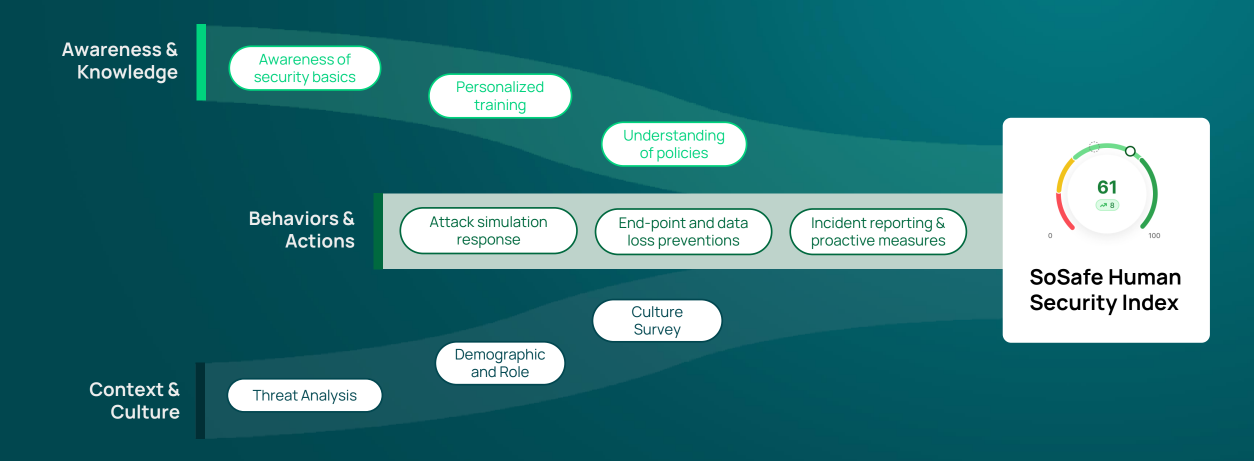


3 Intervention Hub

Centralize all interventions done within or outside the SoSafe platform. Given a group of end users, the Interventions Hub will suggest interventions strategies to mitigate that risk.

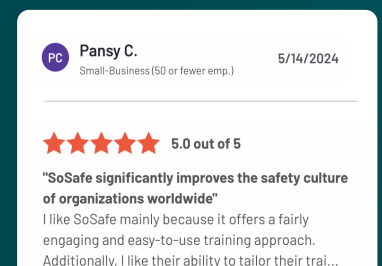


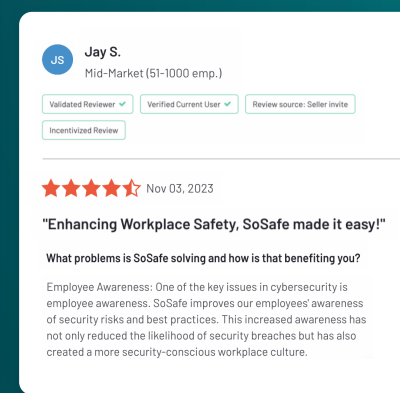
An integrated Human Security Index





We've started this journey together







"Good tool to promote a culture of cybersecurity within the company"

What do you like best about SoSafe?

The training tool uses interactive scenarios, quizzes, and videos to keep employees engaged and interested in learning about cyber security.

What do you dislike about SoSafe?

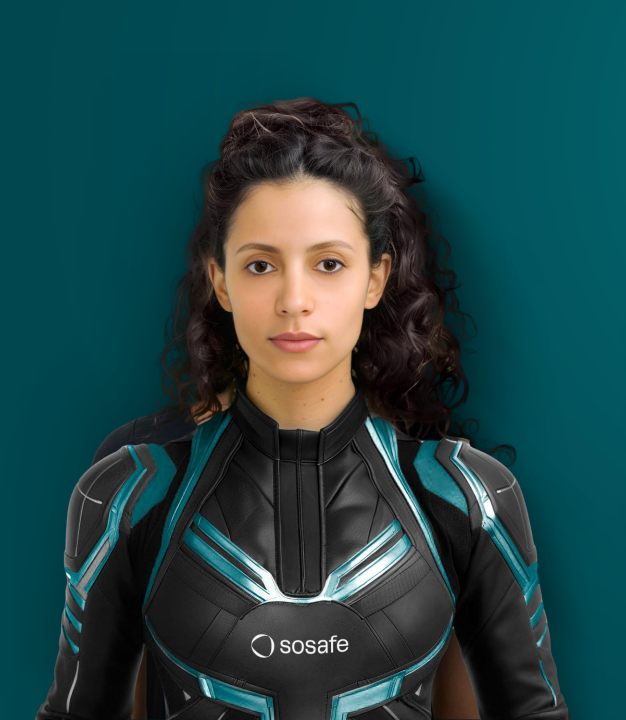
Sometimes it seems that the content in the training becomes repetitive after a while, making it less engaging and interesting.

What problems is SoSafe solving and how is that benefiting you?

The training provides practical tips and best practices that employees can use to improve their own online security behaviors, as well as how to identify potential threats and respond appropriately.

...let's keep going to the next step





Inviting you to join us build a culture where we

Ignite curiosity in learning and awareness

Simplify amidst complexity

Consider **behavior** from every angle



Amateurs hack systems, professionals hack people.

Bruce Schneier

Expert in Cryptography and Computer Security Harvard University

SoSafe GmbH Lichtstrasse 25a, 50825 Cologne sosafe-awareness.com info@sosafe.de









