



Securitify

Revolutionize cybersecurity with a risk assessment tool powered by 24/7 generative AI support, providing instant employee guidance to enhance security, productivity, and ensure constant protection.

Problem

- Lack of cybersecurity skilled workers
- /- Growing cyber attacks
- Abundance of cybersecurity documents



Demand for cybersecurity skills has increased ~22% over the past year.

Navigation

Worldwide

Global Gender
Disparities

Europe Gender
Disparities

Country	Past Year Growth
Belgium	17%
Denmark	21%
France	23%
Germany	32%
Ireland	21%
Italy	24%
Norway	17%
Poland	36%
Romania	31%
Sweden	18%
Switzerland	21%
United Kingdom	18%

Past Year Growth by Country



Hover over percentages on map for
additional country level details.



Data Source: LinkedIn

Our Vision

Our vision is to empower organizations with intelligent cybersecurity solutions that provide real-time guidance and risk assessment, making security accessible to everyone. By leveraging generative AI, we aim to bridge the cybersecurity skills gap, reduce vulnerabilities, and foster a proactive culture of security across all industries. We envision a future where advanced technology enables employees to respond instantly and confidently to emerging threats, ensuring a safer digital world for businesses and individuals alike.





Our Solutions



- AI assistance

We propose an innovative solution—leveraging generative AI to transform cybersecurity services. Our 24/7 on-demand resource empowers employees, offering instant answers and guidance for enhanced cybersecurity practices

Introducing our cutting-edge AI: to transform the Cyber security policy, process, document to intelligent AI.

Two packages:

1. 10 security standards and Frameworks API assistant.
2. Tailored based on the company's policy and process
3. Do the risk assessment and find the gaps.



Our Innovation

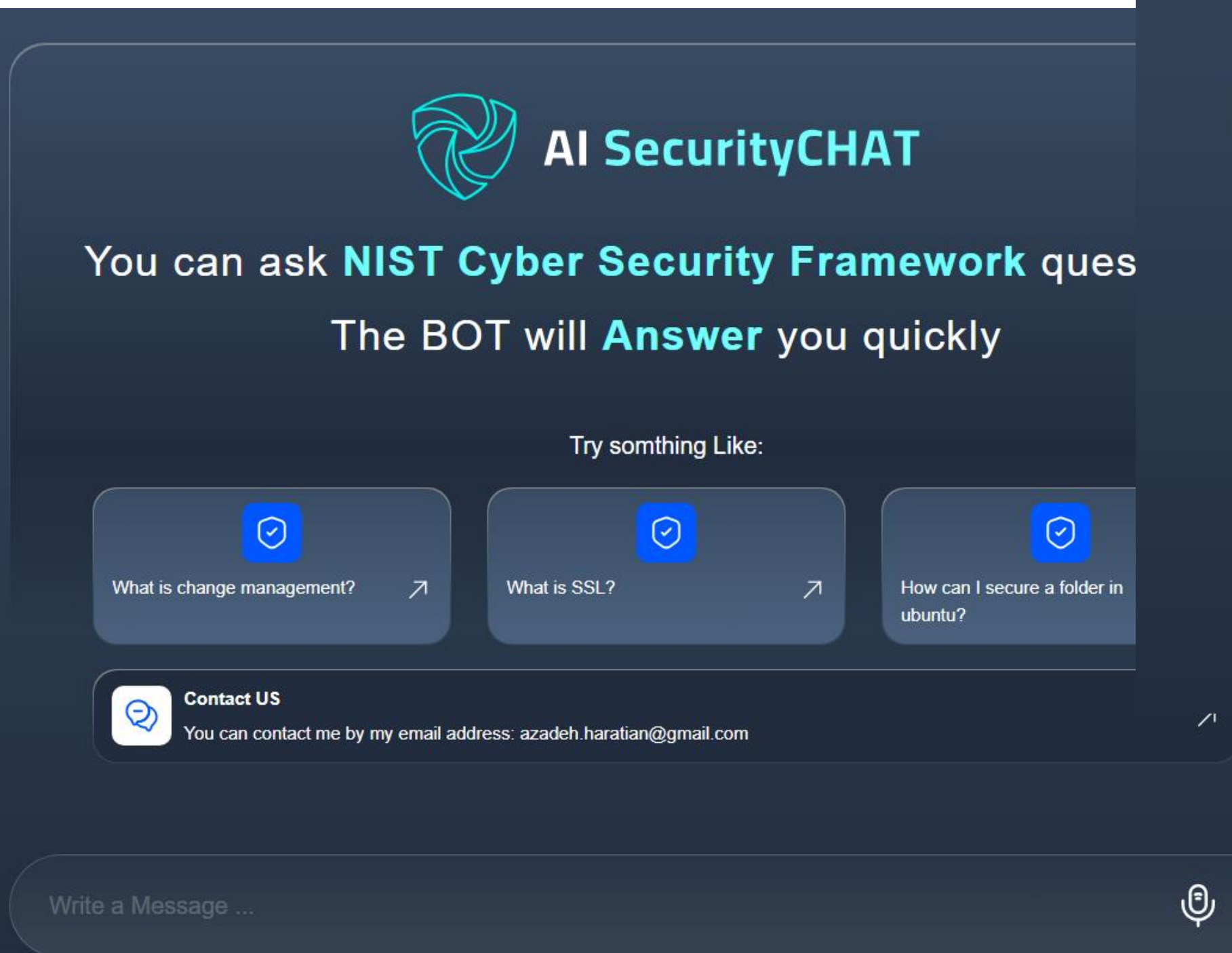
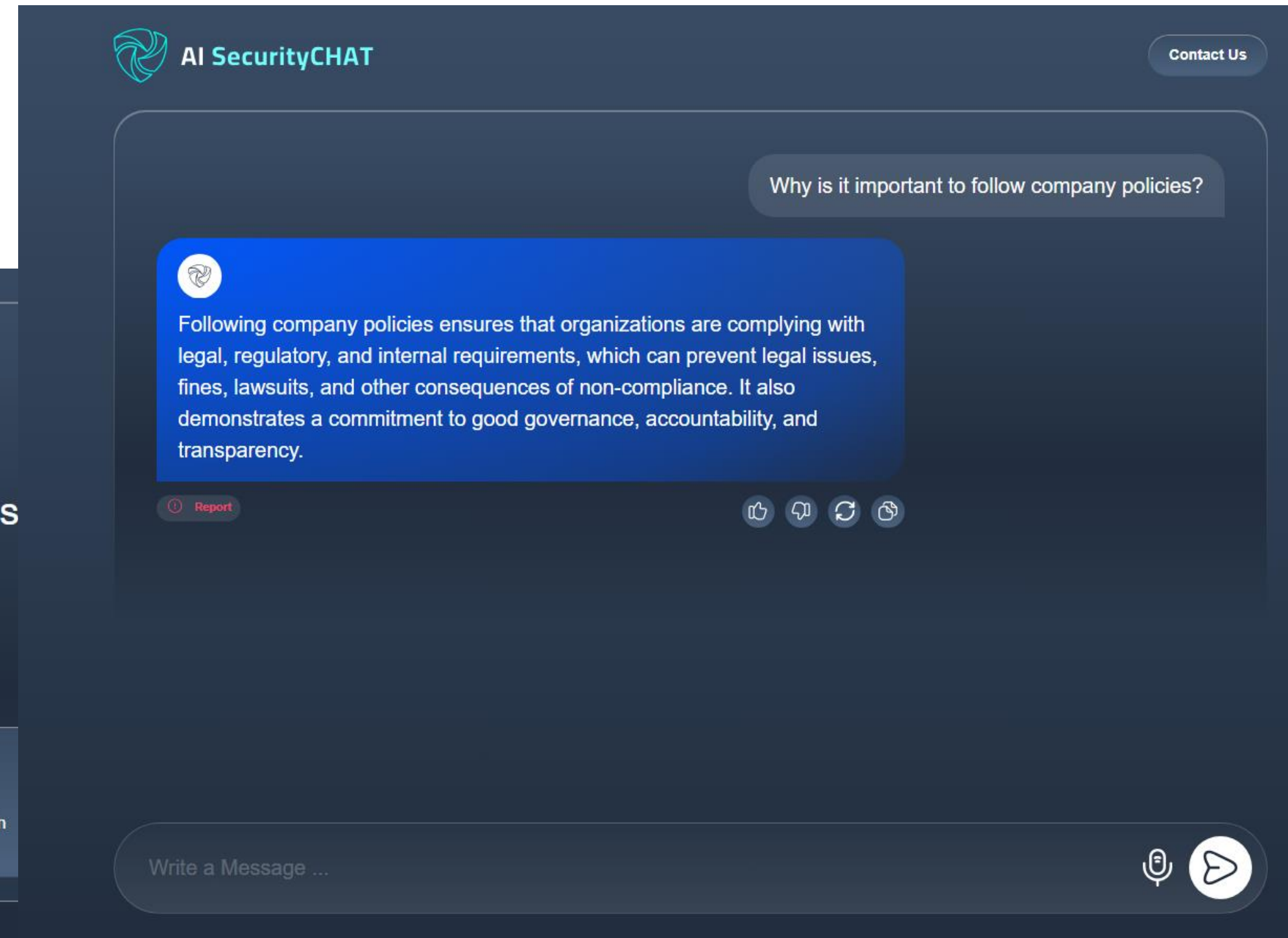
Dynamic System

- The system will answer based on the questions and the input document

Helping new learner to ask questions

- Our AI-powered system is designed to assist new learners, particularly beneficial for beginners struggling to comprehend NIST and ISO 27001.

AI Cyber Security



Business Model

10 Security package

10 users

(Cloud)

€170/monthly

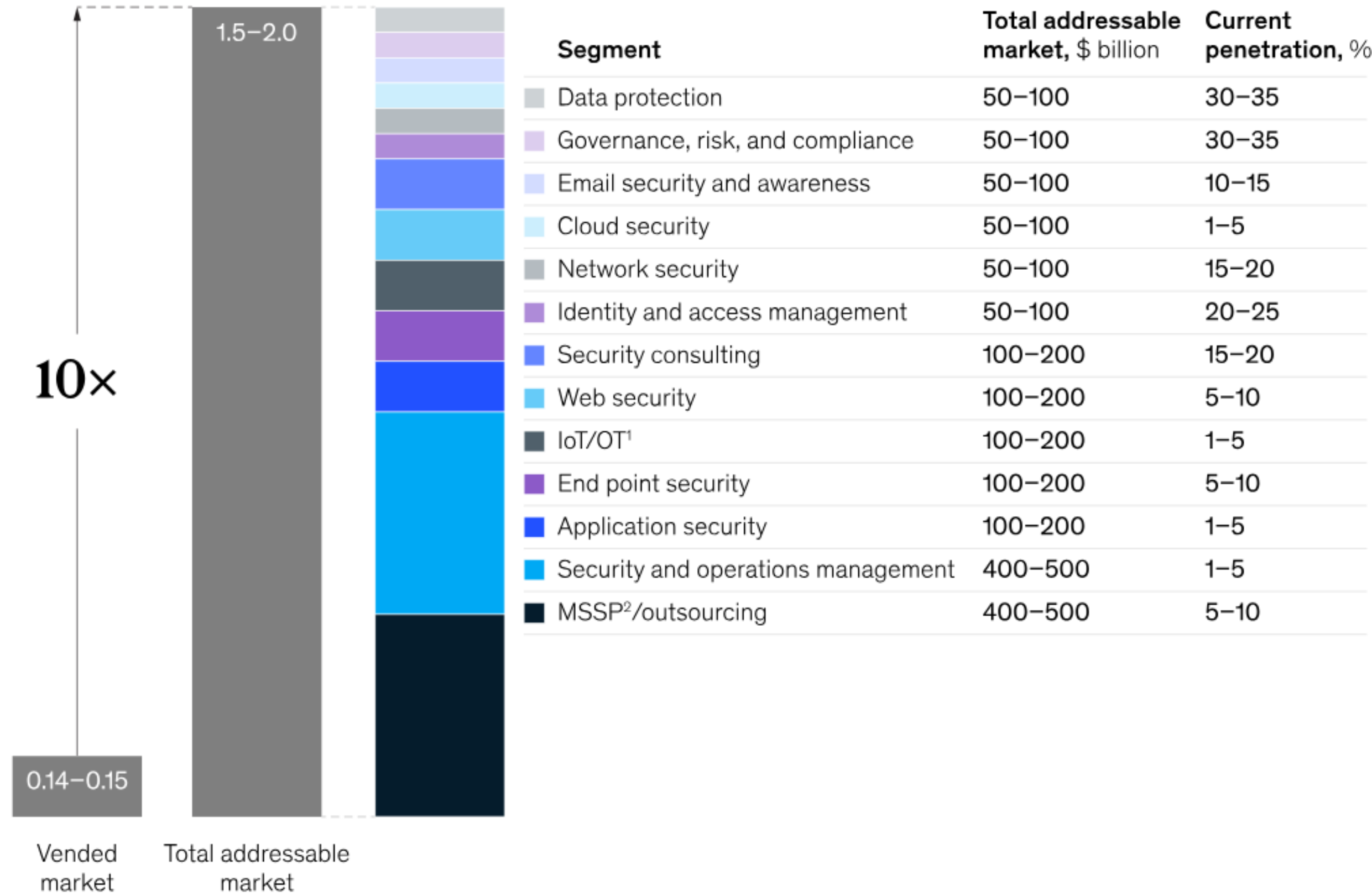
10 trained documents

(On premise)

€8700

€70/monthly

Global cybersecurity market size, 2021, \$ trillion



¹Internet of Things/operational technology.

²Managed security service provider.

Source: McKinsey Cyber Market Map 2022

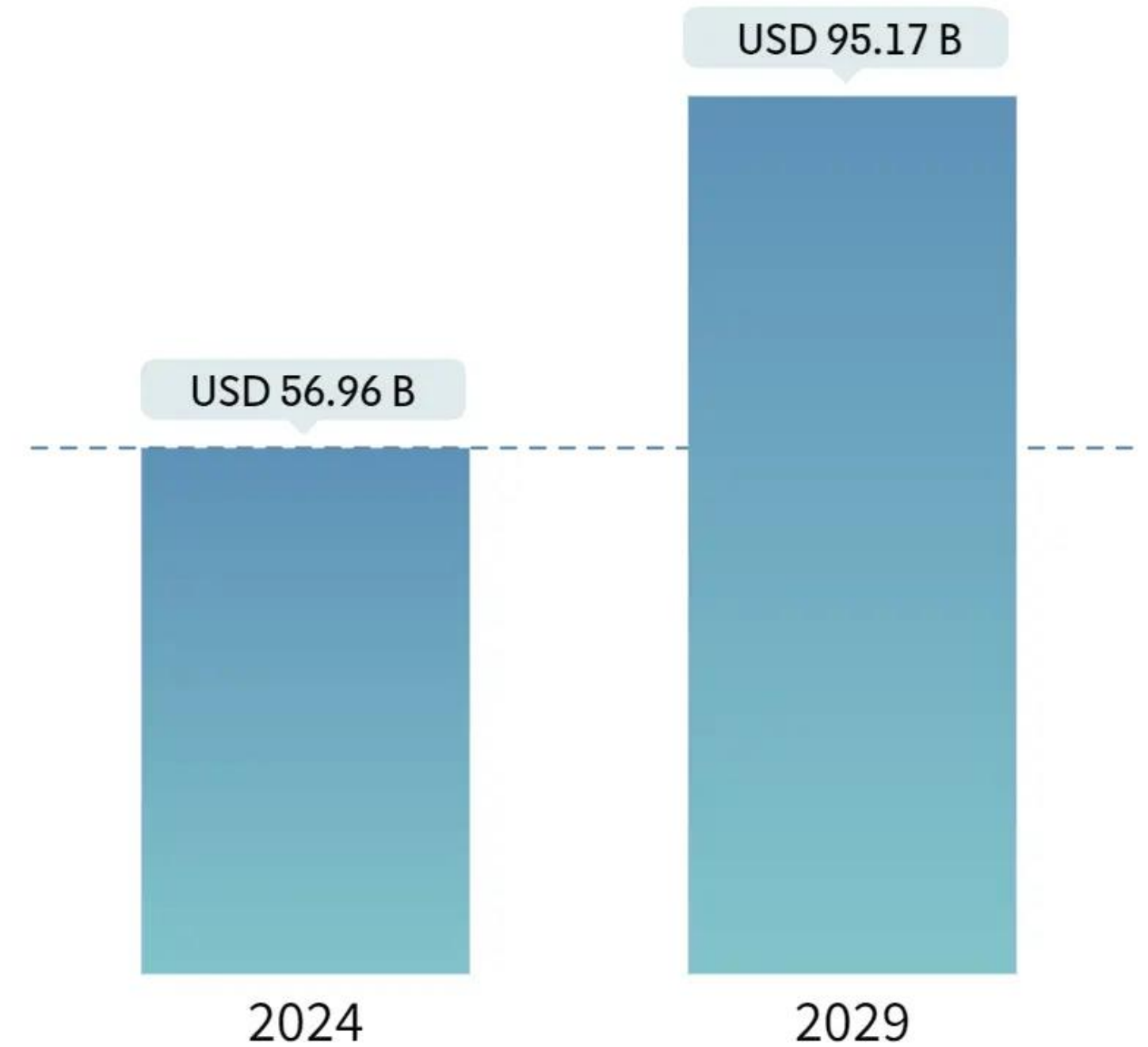
Market Size

- Europe Cybersecurity Market expected to grow from USD 56.96 billion in 2024 to USD 95.17 billion by 2029, with a CAGR of 10.81%.
- Increased cyber-attacks and digitalization are major drivers, exacerbated by the COVID-19 pandemic's impact on remote work setups.
- Despite growing demand, a significant skill gap in the cybersecurity workforce poses challenges for market adoption during the forecast period.

Europe Cybersecurity Market

Market Size in USD Billion

CAGR 10.81%



Source : Mordor Intelligence



Competition



ISO 27001 Copilot - Waiting List

Whether you would like to use this assistant for your own company or use it as a tool to provide services to your clients, you can fill this form to **join the beta**.

The beta is an early access to the first version of the assistant. It can commit mistakes and users should avoid sharing sensitive information.

Note: your email will only be used for us to invite you to the beta, and ask you for feedback.

Ideally, we would prefer having your feedback in a LinkedIn conversation (feel free to [add me](#)), because it's nicer to chat over LinkedIn than by email, but it's your call.

An abstract graphic in the top-left corner of the slide, featuring a complex network of glowing blue lines and dots that resemble a circuit board or data pathways, set against a dark blue background.

Unique Selling Proposition

Our innovative platform facilitates answering cyber security questions 24X7 allowing users to both educate themselves and freely engage the AI Bot to ask questions.



Securitify

QUESTION?