



Canada

USA

México

Switzerland



What we do

We protect data and communications for consumers, enterprises and public entities.

Proprietary Technology and the Highest-Grade Encryption combined with Swiss Data Privacy Laws



SekurMail®

Send confidential data through encrypted email to any ISP with added security features.



SekurMessenger®

Send encrypted chats to Sekur and non Sekur users with selfdestruct messages.



Sekur®

Email and messaging combo with SekurSend and SekurReply technology.



SekurSuite®

Backup your sensitive files, share encrypted documents with everyone.



SekurPro®

Sekur and Private video conferencing, encrypted calls.



SekurVoice®

Communicate privately in a secure environment.



SekurVPN®

Swiss based secure VPN connection



Sekurldentity®

Identity theft protection solutions.

Global Cyber-threats

94%

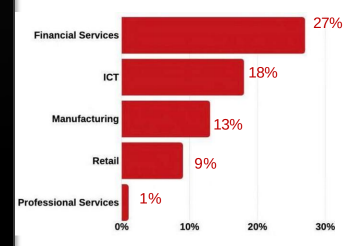
Of cyberattacks begin with spear-phishing emails to infect devices with ransomware, induce destruction (or loss) of data, downtime, lost productivity, post-attack disruption to the normal course of business, even reputational harm.

\$10.5 Trillion

Global Ransomware damage costs by 2025.



Volume of Cybersecurity Incidents by Sector



Cyber-attacks and theft of data are identified as two of the top 10 business risks most likely to happen.

"Global RiskReport 2020" by the World Economic Forum.

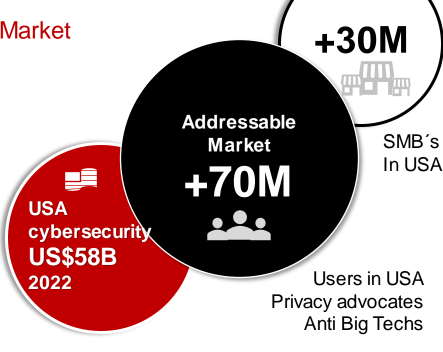
Cyber Security Services Market

Global \$178 B 9.8% CAGR

2027

Global projection to reach US\$146.30bn in 2022

ARPU USD \$15 / Month







Emerging Markets Latin America

CAGR: 10.7 %



Of the reported security incidents were phishing attacks

80%



Spear phishing addresses found through web searches

75%



Of malicious email attachments are Office files

> **Trends** 2022



Spoofing Medical notifications

> Governments will conflict and compromise with big tech

Cyber Espionage of China towards commercial sectors

ASIA

Increase in Incidents Europe Industrial Sector (104%); communication, technology (153%); and professional

Because Privacy Matters

Trends in shift away from mega cloud providers and Big Tech, into more privacy and security focused solutions provider.











Privacy and Security by design.

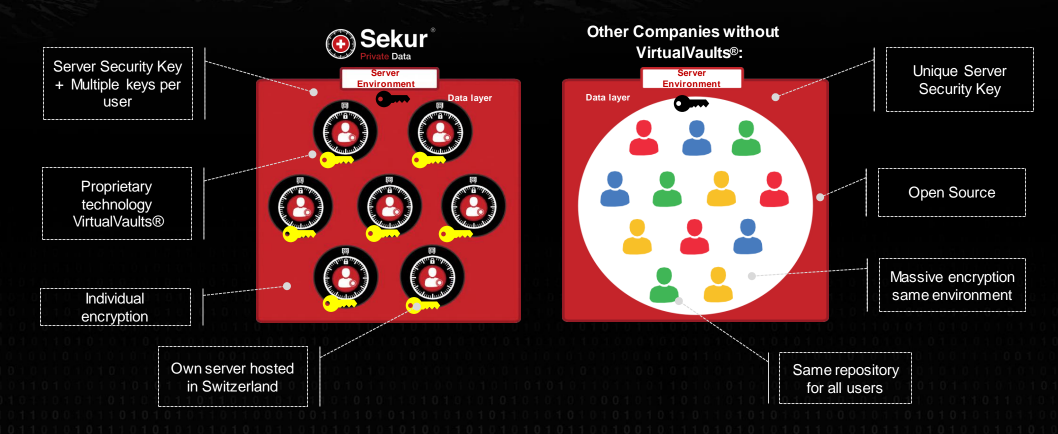


Large data hacks, mass virus infections, mass technical glitches (44 million MS Office 365 with same username and password), open-source coding lack of security.

Proprietary technology

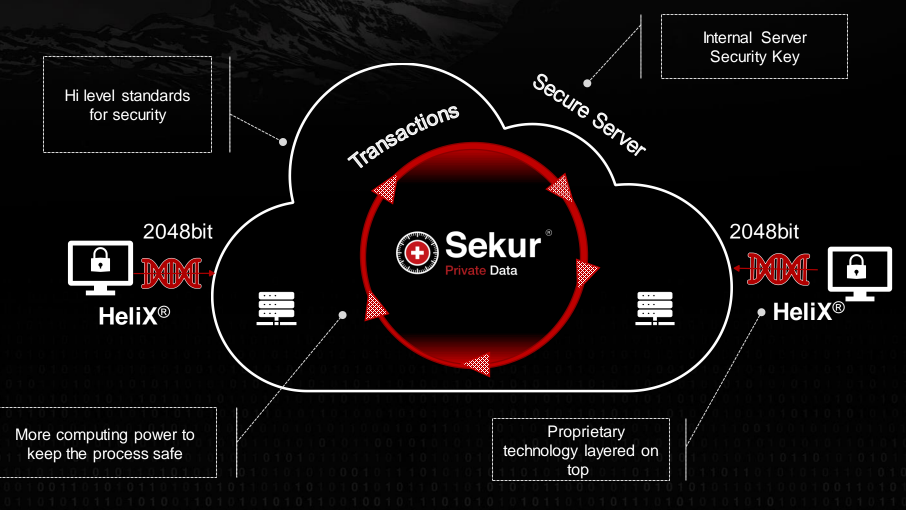
VirtualVaults®

VirtualVaults® technology uses multiple layers of encryption and protects each individual account holder by segregating each user from the other users, creating several individual barriers of protection between each.



Proprietary technology Helix®

Data is transferred from device to secure servers in an encrypted tunnel. Our proprietary technology HeliX® wraps data transfer in 2048-bit encryption with multiple layers intertwined in HeliX® form on top of it, which creates multiple layers of encryption many times stronger than 2048-bit.



Industries



Financial Services / Insurance



Government



Service Industry



Military/Security



Healthcare/Biotech



Logistics/Transport



Oil & Gas/Mining



Telecommunications



2022 And Beyond

Q1

Q2

Q3

Q4

2023

Sekur Business

launched

SekurMessenger

Chat by invite & SMS

Uplisting to OTE QX

sor

Sponsor selection for NASDAQ Email for business App (Privacy conscious SMB's)

Sekur launch Latin America B2B Distribution Platform

New channel additions B2C B2B2C

NASDAQ Uplisting filing start and reviews process

SekurEnterpris

Enterprise – Government SMB, Consumer

Seku

International expansions

SekurSuite

Collaboration, Management, Storage.

SekurVoice

Encrypted Voice calls

SekurVPN

Swiss based encrypted VPN connection

SekurPro

Video conference

Our Unique Proposition



Compliance with the Swiss Federal Data Protection Law (FADP) and the Swiss Federal Data Protection Ordinance



Not Subject to U.S. Patriot act and U.S. Cybersecurity Act of 2015 or CLOUD Act of 2019



Proprietary technology such as VirtualVaults® and Helix® Technology No Open Source



Industry's highest 2048-bit encryption standards and AES256 minimum encryption with biometric login credentials, triple-layer encryption



100% owned infrastructure No Amazon Web Services (AWS), Google infrastructure or Microsoft Azure cloud (unlike most competitors)



Unique environment for secure data and communication management with real privacy



All servers are inspected manually by internal engineering prior to configuration



Rich in features, unlimited scalability in more than 10 languages that serve consumers, SMEs and Governments









www.sekurprivatedata.com

www.sekur.com

www.sekursuite.com

corporate@sekurprivatedata.com

in company/sekurprivatedata-ltd

@sekurprivate

@sekurprivate