

Sover Launches World's First Fully Sovereign Communication Platform for Governments

Governments and Enterprises Can Now Own Their Communication Infrastructure — Forever Ending Dependence on Foreign Platforms

CA, UNITED STATES, July 31, 2025 /EINPresswire.com/ -- Today marks a turning point in global communication security. Sover, the world's first fully sovereign, end-to-end secure communication platform, is officially launching to the international market empowering governments and large corporations to take back complete control of their internal communications.



User-friendly interface for convenient teams and departments communication, including chats, info channels, calls, video conferences

In a world where backdoors, surveillance orders, and third-party control have become the norm,



Sover is one of the most defensible, future-proof platforms available for governments and enterprises seeking full control and privacy over their digital communications."

David Bain

Sover introduces a radical alternative: total ownership of every layer of communications. From encrypted messages and calls to video conferences and file sharing, Sover gives organizations the infrastructure, the software, and the keys - no <a href="mailto:misslower

Executive Director of the non-profit Technology Integrity Council in Washington, D.C., David Bain, said: "Our evaluations revealed important architectural differences between Sover and 'free' messaging platforms like Signal, Telegram, and WhatsApp:

Sover is self-hosted and may use different types of end-to-end encryption, including some considered quantum-resistant by NIST. While determined actors use many vectors to target desired information, we can attest that Sover is one of the most defensible, future-proof platforms available for governments and enterprises seeking full control and privacy over their

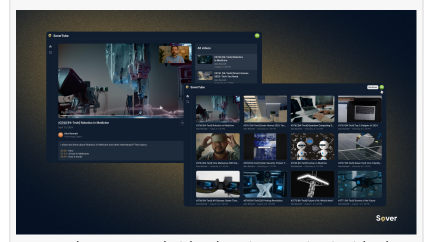
digital communications."

Sover is more than just a messenger. It is a platform for secure messaging and audio calls, organizing video conferences with up to several hundred participants, integration with the corporate telephony, and file sharing. It has support of Al-agents integration and chatbots, while BackOffice service lets entrusted administration smooth management over the existing user base, including centralized onboarding with Active Directory support or deactivation of those who are leaving the organization for data access limitation.

A particularly outstanding feature is the built-in video hosting accessible only to authorized employees. With SoverTube, users can share video reports, instructions, and create their own media libraries. Unlike public services, all content is hosted on the organization's own servers rather than



200+ users for video conference sessions



SoverTube - secured video hosting service inside the collaboration app

dispersed across unknown hosting locations worldwide. This is especially important for sensitive data, which may be of interest not only to malicious actors but also to foreign intelligence agencies.

Why Sover Changes Everything

- Self-Hosted, Not Outsourced Sover is deployed entirely on infrastructure user control. Cloud or on-premise, user's data never leaves his hands.
- Zero Metadata Leakage No records of who spoke to whom, when, or how long. Sover is built for zero-trust environments where even metadata is a threat vector.
- Secure Everything Voice. Video. Chat. Documents. All communications are encrypted end-to-end, by default, and cannot be accessed—not even by Sover.

- Compliant by Design

Sover meets and exceeds global data protection regulations. It's not just secure—it's regulatory-proof.

The End of Dependence on Foreign Infrastructure

From embassies and intelligence agencies to central banks and Fortune 500 boards, critical decisions are still being made using platforms controlled by outside entities. All of these entities often run on servers and legal jurisdictions outside corporate control.

With Sover, governments no longer need to rely on foreign infrastructure for their most sensitive communications. Corporations can finally eliminate third-party exposure in high-stakes internal discussions. What once required trust in foreign code and companies can now be deployed, owned, and governed internally.

Global Rollout Begins Today

Sover is now available for immediate deployment across Europe, Africa, the Middle East, Asia, and the Americas. Partnerships are already underway with national governments, state-owned enterprises, and international organizations seeking digital independence and full-stack security.

Sover Communication platform designed for all popular platforms such as Windows, MacOS, Linux, Android, iOS, and Web.

About Sover

Sover is a revolutionary secure communication platform purpose-built for institutions that cannot afford compromise. Designed by experts in cybersecurity, national intelligence, and enterprise collaboration, Sover provides sovereign, self-owned infrastructure to protect mission-critical communications in an age of digital warfare and global surveillance.

For media inquiries, demos, or government briefings, contact:

hello@sover.app

[Website: https://sover.app]

Serge Smirnoff

Sover

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/835757557 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.