

Sekur Private Data Ltd.'s SekurVPN – its Swiss-Hosted Privacy Focused VPN, Now Available on Mac App Store

May 12, 2023 – Toronto, ON, and New York, NY, Sekur Private Data Ltd. (CSE:SKUR) (OTCQX:SWISF) (FRA:GDT0) (“Sekur” or the “Company”), a leading Swiss hosted secure and private communications platform, is pleased announce that it has launched the world’s first commercially available, non-big tech powered, Swiss hosted privacy focused VPN solution, SekurVPN, on the Mac App Store, in addition to the already existing versions for iOS and Android.

The Company has launched on April 7th 2023, its privacy VPN solution called SekurVPN available through <https://www.sekurvpn.com>, as it starts full commercial sales of its highly anticipated [SekurVPN](#) privacy and security VPN solution. SekurVPN is priced at US\$ 7/month/user and US\$ 70/year/user for the service. The solution is now offered in versions of iOS and Android app versions for mobile devices, and just launched the MacOS version for laptops and desktops manufactured by Apple Computers. The windows version is launching in the coming weeks, to complete the offer. The solution is also offered in USD, CAD, NZD, AUD, SGD, CHF, EUR and GPB. The Company plans to launch SekurVPN in the coming weeks to existing shareholders and Sekur users with a special offer, and move to a larger audience globally, through several digital and email marketing campaigns and B2B partners.

SekurVPN is especially meant for privacy enthusiasts and users wanting to mask their IP address from hackers. An example would be users going to their e-banking or shopping online, using their emails, using messaging applications and wanting to have full privacy and protection from hackers hijacking their location and signal. The service guarantees not to use Big Tech or Hyperscalers for its functioning or hosting, it guarantees that there are no third party bundles sold with it, so no data is leaked or sold to third parties, it guarantees no traffic pulling or monitoring, and no phone number required to register to the service.

According to a [study and publication](#) on forbes.com, 66% use a VPN to help protect personal data, 80% use a VPN for increased security and 33% use a VPN to mask their internet activity. More statistics can be found on this [VPN Statistics And Trends In 2023](#) article.

Alain Ghiai, CEO of Sekur Private Data said: "We are very pleased to launched SekurVPN in thre Mac App Store, in addition to the versions previously launched in the iOS App Store and Android Play Store. We are now working on the last version, which is the Windows desktop version. We already are seeing a sizable percentage of new subscribers signing up to SekurVPN, and we have high hopes for the success of SekurVPN, due to its highly private nature, since it does not use any big tech computing or hosting and offers only Swiss IPs. Our prime directive is to provide private and secure communications for everyone, and, as we are not connected to any Big Tech or Hyperscaler platform, we offer a truly independent, private and secure means of communications without any data mining, through our proprietary technology and our secure servers based in Switzerland. We look forward to continuing to offer true data privacy to all

individuals and their businesses and protect their intellectual property, and their privacy, from data miners and malicious hackers.”

Private:

[SekurVPN](#) uses its own proprietary infrastructure and does not use any Hyperscaler or Big Tech hosting providers, unlike most other VPNs. It offers Swiss IPs only, and this guarantees that it is using only SekurVPN’s own servers and routing. Other VPNs offer 100s of locations and are using Big Tech providers, compromising users’ privacy. SekurVPN never monitors users’ activity and never shares any data with third party service providers. By being a pure VPN, without bundled outside services, such as anti-virus, and ad-blockers, SekurVPN keeps users’ information private without sharing their data with third party service providers. With SekurVPN, users do not register their phone number on the App or the web, rendering users invisible from hackers or snoopers. No phone number to register, anonymous Swiss IPs only, no data mining or traffic sharing with anyone.

Secure:

SekurVPN’s secure VPN routes all your Internet traffic through SekurVPN’s privately owned servers, in multiple locations in Switzerland only, and using the highest encryption industry standards, combined with its proprietary HeliX technology for added security. Encryption keys are not stored on devices and are unique at every connection. Users’ passwords, confidential data and Internet surfing stay encrypted even over public untrusted internet connections.

Easy to use:

SekurVPN is extremely easy to setup and deploy. There is no country list and our interface is simplified, just tap or click the connection button. SekurVPN’s no-frills but highly secure and private service gives users peace of mind without thinking about geo-locations.

Currently SekurVPN is available to use with iOS and Android devices. A MacOS version and a Windows version are planned to be launched in the coming weeks.

In addition to [SekurVPN](#), the company offers a bundled Sekur plan, which includes [SekurMessenger](#) and [SekurMail](#), as a bundle of email, messaging and file transfer into one application, and includes the Company’s latest SekurMail technology, which includes proprietary anti-phishing and privacy feature called SekurSend®. SekurSend® lets a user send an email to any other recipient, whether they have [Sekur](#) or not, in full privacy and security as the email never leaves [Sekur](#)’s encrypted email servers based in Switzerland. The recipient can then click on the notification and reply in the same manner using SekurReply®, without the recipient having to register for a [Sekur](#) account. The sender can also decide to protect any email sent by adding a password to open it, a read-limit and a self-destruct timer as well. Sending an email with the SekurSend® feature allows the senders and recipients to add limitless size attachments to the emails without crowding the recipients’ email box. This also eliminates BEC attacks for businesses and email phishing attacks. Additionally, SekurMail includes full control of email delivery, automatic data export for large Enterprises and an automatic Data Loss Prevention technology (“DLP”) with real time continuous archiving.

Recent data breaches in messaging applications have created a certain urgency for businesses and data privacy advocates to protect their communications from cyber-attacks and identity theft via mobile and desktop devices.

[SekurMessenger](#) comes with a proprietary feature and technology called “Chat-By-Invite”. This feature allows a [SekurMessenger](#) user (“SM user”) invite via email or SMS, a non-SM user, or a group of non-SM users, to chat in a fully private and secure way, without the recipient ever having to register to [SekurMessenger](#) or download the app. At the end of the chat, the initiator of the conversation can remotely terminate the conversation and all traces of the conversation are deleted from all users, including the recipient. This unique feature is now fully deployed and functional on all iOS and Android devices and web platforms. The target sectors are numerous, including but not limited to real estate, legal, finance, insurance, medical, government, energy, manufacturing, trade and pharmaceutical sectors.

[SekurMessenger](#) also eliminates many of the privacy and security risks by not only not requiring a phone number, which would divulge a user’s phone device ID, but also by not social engineering a user’s phone or computer contact list and infecting the contacts by default as well, eliminating a huge loophole in security and privacy. [SekurMessenger](#) issues each user a username and a Sekur number. The Sekur number is the contact ID a user would disclose in order for other Sekur users to be added. The service comes with a self-destruct timer and other features as well, including Sekur’s proprietary VirtualVaults and HeliX technologies with all data stored in Swiss hosted encrypted servers.

Sekur’s Data privacy solutions are all hosted in Switzerland, protecting users’ data from any outside data intrusion requests. In Switzerland, the right to privacy is guaranteed in article 13 of the Swiss Federal Constitution. The Federal Act on Data Protection (“FADP”) of 19 June 1992 (in force since 1993) has set up a strict protection of privacy by prohibiting virtually any processing of personal data which is not expressly authorized by the data subjects. The protection is subject to the authority of the Federal Data Protection and Information Commissioner.

Under Swiss federal law, it is a crime to publish information based on leaked “secret official discussions.” In 2010 the Federal Supreme Court of Switzerland found that IP addresses are personal information and that under Swiss privacy laws they may not be used to track Internet usage without the knowledge of the individuals involved.

About Sekur Private Data Ltd.

Sekur Private Data Ltd. is a Cybersecurity and Internet privacy provider of Swiss hosted solutions for secure and private communications. The Company distributes a suite of encrypted e-mails, secure messengers, and secure communication tools. Sekur Private Data Ltd. sells its products through its own website at <https://www.sekur.com>, and approved distributors, and telecommunications companies worldwide. Sekur Private Data Ltd. serves consumers, businesses and governments worldwide.

On behalf of Management
SEKUR PRIVATE DATA LTD.

Alain Ghiai
President and Chief Executive Officer
+1.416.644.8690
corporate@sekurprivatedata.com

For more information, please contact Sekur Private Data at corporate@sekurprivatedata.com or visit us at <https://www.sekurprivatedata.com>

For more information on Sekur visit us at: <https://www.sekur.com> or <https://www.sekurvpn.com>

Forward Looking Information

This news release contains certain forward-looking information within the meaning of applicable Canadian securities laws ("forward-looking statements"). All statements other than statements of present or historical fact are forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "anticipate", "achieve", "could", "believe", "plan", "intend", "objective", "continuous", "ongoing", "estimate", "outlook", "expect", "project" and similar words, including negatives thereof, suggesting future outcomes or that certain events or conditions "may" or "will" occur. These statements are only predictions. These statements reflect management's current estimates, beliefs, intentions and expectations; they are not guaranteeing future performance. Sekur cautions that all forward-looking statements are inherently uncertain and that actual performance may be affected by a number of material factors, many of which are beyond Sekur's control. Such factors include, among other things: risks and uncertainties relating to the future of the Company's business; the success of marketing and sales efforts of the Company; the projections prepared in house and projections delivered by channel partners; the Company's ability to complete the necessary software updates; increases in sales as a result of investments software development technology; consumer interest in the Products; future sales plans and strategies; reliance on large channel partners and expectations of renewals to ongoing agreements with these partners; anticipated events and trends; the economy and other future conditions; and other risks and uncertainties, including those described in Sekur's prospectus dated May 8, 2019 filed with the Canadian Securities Administrators and available on www.sedar.com. Accordingly, actual and future events, conditions and results may differ materially from the estimates, beliefs, intentions and expectations expressed or implied in the forward-looking information. Except as required under applicable securities legislation, Sekur undertakes no obligation to publicly update or revise forward-looking information.