SECURE PERSONAL CAPSULE PLOINKS SPC™



PLOINKS SECURE PERSONAL CAPSULE[™]

DESCRIPTION

The patented Ploinks Secure Personal Capsule[™] (Ploinks SPC[™]) is the world's first secure, true peer-topeer communication channel, in other words a fully secured personal cloud.

Ploinks SPC[™] is created on a patented revolutionary communication platform that allows selected personal contacts of your choosing to view specific information you decided to share from your smartphone or tablet. The displayed information is never sent, it always remains on your device under your complete control and allows your chosen contacts to view it and view it only.

Ploinks SPC[™] also allows you to choose the length of time that the information you share may be viewed. The Ploinks SPC[™] user with whom you share your information cannot use their smartphone to copy or take a screenshot of that information (i.e., text message or picture), which means you retain complete control over data shared using Ploinks SPC[™].

Based on a peer-to-peer communication protocol, there are no centralized servers that your information migrates through. This means by using Ploinks SPC[™], there is no possibility such information will be stored anywhere in the cloud, where data could be mined, sold, or stolen. Yet again, any shared information always remains on your device, within Ploinks SPC[™].

Designed for individuals who want to take back control of their private information and communication, only the Ploinks SPC[™] user knows who they are communicating with and what they are sharing. All communications utilizing Ploinks SPC[™] remain completely private between you and your selected contacts.

No external source can access the information within Ploinks SPC[™], or know there was any communication, or what was shared, not us, not your cell phone provider, not your internet service provider...... No one!

THE SYSTEM

Advanced levels of encryption make Ploinks SPC[™] a totally secure and untraceable personalized communication system. Ploinks SPC[™] gives its users the power to securely and privately share texts, files, photos, videos, voice messages, as well as allows audio and video calls, over the internet.

The two main components of Ploinks SPC[™] are:

- 1. Ploinks®, a personal application that serves as a private communications channel, and
- 2. The Puddle[™], a storage synchronization software.

The private information stored by Ploinks® on your mobile device is synchronized with the Puddle[™] in real-time and on-demand. The Puddle[™] software may be installed either on a PC or a storage device previously chosen by you.

Choosing Who Sees: The Ploinks SPC[™] user has the ability to voluntarily choose what information is made available and how long such information can be seen by another Ploinks SPC[™] user.

Taking Control: Since the shared information is only displayed and not stored anywhere else, the Ploinks SPC[™] user never loses control of that information and may decide to stop showing it at any time.

The information you store with Ploinks SPC[™] is not available to other people since it is highly encrypted and it is not stored in the cloud or on centralized servers where your information can be stolen or hacked.

Not Traceable or Duplicated: The information the Ploinks SPC[™] user shares can only be viewed by other Ploinks SPC[™] users, who are the sharing Ploinks SPC[™] user' selected friends.

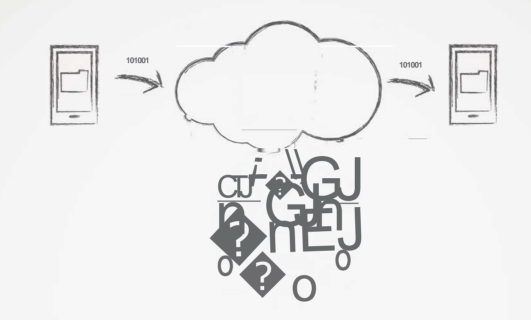
Consequently, that information cannot be searched or copied. In addition, Ploinks SPC[™] disables the use of the screenshot function.

Privacy: All communications initiated within Ploinks SPC[™] are private. In addition, the user will have the ability to select, within their mobile device, what information to shield within Ploinks SPC[™] (i.e., photographs, videos, messages, files).

Security: One of the main components of Ploinks SPC[™] is its security vault for mobile devices, which is synchronized in real-time and on-demand with the security vault for your PC or storage device. These security vaults protect your information through multiple layers of advanced encryption.

No Centralized Server: The peer-to-peer function also eliminates the need for a centralized server between the user who shows the information and the user who sees it. You are your own server.

SYSTEMS BASEDON CLOUD



	WORK WITH THECLOUD	PERMANENT BACKUP IN THE CLOUD	META DATA IN THE CLOUD	LIST OF CONTACTS SAVEDIN THE CLOUD	TEMPORARY INFORMATION SAVED IN THE CLOUD PERMANATELY	ADVERTISE MENTS IN APP	INFORMATION SHARED WITH 3rd PARTIES	RECEIVERIS ALLOWED TO SAVE INFO
SPC								
WHATSAPP	Х	Х	х	Х	x		Х	Х
BBM	Х		х	х	Х	Х		Х
TELEGRAM	X		X	X	X			X

Disclaimer:

The information and comparison tables presented herein have been prepared by Ploinks, Inc. While Ploinks, Inc. believes this information to be accurate as of January 1, 2018, it has not been verified by a third party and is subject to change in the future. Ploinks, Inc. make no warranty of any kind regarding said information.

