

New Smartphone for Freedom through Simplicity and Privacy

The Volla Phone offers a whole new user experience that focuses on people, content and activities instead on apps and has no dependency on any cloud service.

REMSCHIED, NORTH RHINE-WESTPHALIA, GERMANY, November 22, 2019 /EINPresswire.com/ -- One motivation for the Volla Phone is the observation that modern smartphones demand a lot of time and attention through more and more apps, countless interruptions of notifications and growing complexity.

"A new concept of the user interface should therefore create space for important things", announces the founder Dr. Jörg Wurzer, "All operating systems are based on apps. It's time for something new.

One of the new concepts of the Volla OS is the Springboard. A user simply writes what he or she wants to do without having to call a specific app, for example to make a call, send a message or schedule an appointment.

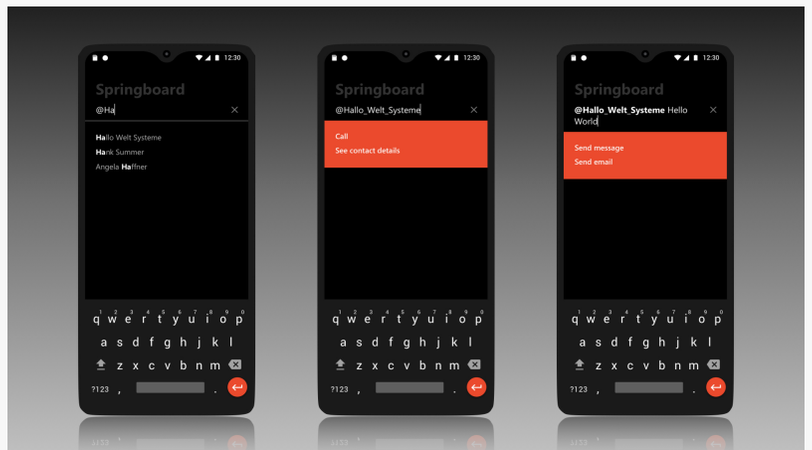
For other situations, the Volla OS offers a quick menu that allows a user to access frequently used functions and content with a single, special gesture. This also includes automatic compilations of contacts, conversations (threads) and messages (posts, news). Another motivation is the lost freedom of users to decide with whom they share what data and information and from where they obtain information without someone tracking activities and creating profiles.

To ensure this freedom again, the Volla Phone operating system is based on the Android Open Source Project without Google Apps and Services and without any cloud dependency.

"In the long run, only an independent open source operating system can ensure freedom through simplicity and privacy," says Wurzer. That's why [Hallo Welt Systeme](#) is proposing an expanded funding target for the crowd funding campaign to advance the development of such



Slate gray and white device with black and white lock screen

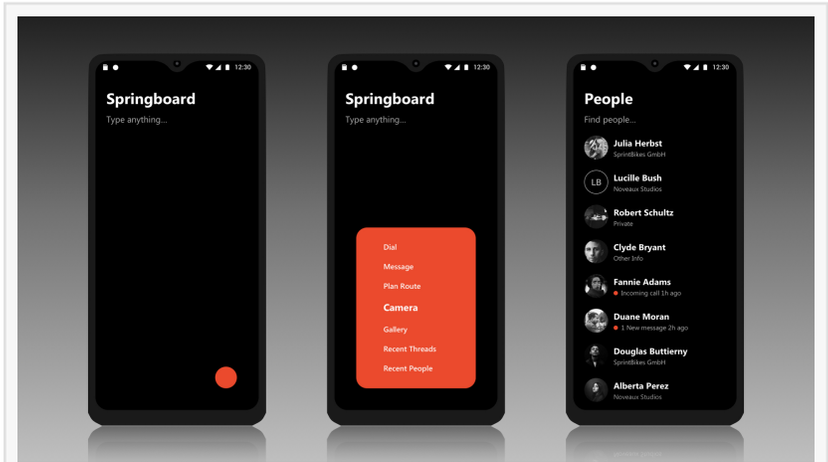


The springboard with smart textfield: Type anything and the phone understand, what you want to do.

an operating system.

Dr. Jörg Wurzer is multiple founder and brings years of practical experience in the field of user experience, natural speech processing and artificial intelligence.

With Gigaset, Hallo Welt Systeme has found an experienced and reliable manufacturer for the Volla Phone that ensures the production of high-quality, mature hardware and significantly reduces the project risk. This means that not only the software but also the hardware of the Volla phone is made in Germany.



The Springboard with single gesture shortcuts for content collections and more

Another partner enables consistent data protection through a pre-installed virtual private network. It is one of the leading VPN providers Hide.me.

The Volla Phone is a first step on a path that Hallo Welt Systeme wants to give to other companies and foundations together with the community of users and developers. Hence the crowd funding. "Big goals need cooperation," says Wurzer.

“

Smartphones from leading smartphones take our time and attention. Dependence on cloud services leads to constant monitoring. It's time for something new.”

Dr. Jörg Wurzer

- See our [Kickstarter campaign](#).
- More [about Kickstarter](#).
- More about the startup Hallo Welt Systeme.

Possible topic hooks

- Smartphone with alternative operating system

- New concept for mobile user interface
- Anticipative artificial intelligence
- Self-determination of data and information
- Hard- and Software Made in Germany

Dr. Jörg Wurzer
Hallo Welt Systeme Ug (haftungsbeschränkt)
+49 177 2448379

[email us here](#)

Visit us on social media:

[Twitter](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2019 IPD Group, Inc. All Right Reserved.