
From Smartphone to Ecosystem: Volla Showcases the Mobile Future at Community Days 2026

June 3, 2026, 4:07 p.m. | Media & Telecommunications Press

release from: *Volla Systeme GmbH*



Volla Community Days 2026 in Remscheid

Remscheid, June 2026 – On June 13 and 14, 2026, German smartphone manufacturer Volla Systeme invites users, partners, and developers to the Volla Community Days in Remscheid, featuring a live stream, to help shape the future of independent mobile communication together. The focus: new developments regarding Volla OS, Volla Cloud, and Volla AI, as well as practical workshops for app developers, such as UnifiedAttestation, the open-source alternative to Google Play Integrity.

Volla Systeme is hosting the Volla Community Days for the eighth time, this year under the motto **“STAGES ON THE JOURNEY. From promise to reality—and beyond,”** the event showcases what has become of the promises of past years and where the journey is headed next. Everyone interested in **alternatives to Big Tech** is invited: developers, companies, partners, retailers, and, last but not least, users who want to take control of their own digital sovereignty.

This year, Volla is placing special emphasis on **in-person interactions**. In addition to news, presentations, and workshops, there will be more opportunities for **conversations with the Volla team, discussions with partners, questions from the community,** and the exchange of **ideas for new applications, services, and collaborations.**

“For us, the Community Days are not just a stage for news. They are the place where conversations turn into ideas and ideas turn into real projects,” says Dr. Jörg Wurzer, Founder and Managing Director, Volla Systeme GmbH

The Volla Community Days 2026 are thus intended not only to showcase the technologies Volla is currently developing, but also to demonstrate how a growing community can evolve into an **open ecosystem for independent mobile communication.** And anyone familiar with previous Community Days knows: the occasional surprise is not out of the question.

Saturday, June 13: News, Solutions, Partners

The event kicks off with a keynote by Volla founder Dr. Jörg Wurzer, covering current developments and outlooks on

Volla OS with its Google-free Android and intelligent user interface, including a first look at **Volla OS 16**, the **Volla Cloud without a data center**, **Volla AI** running on end devices, the mobile Linux distribution **Ubuntu Touch**, and new **Volla hardware** that is evolving from pure smartphones into its own ecosystem.

The program will be complemented by keynote speeches and live greetings from Volla partners, including **Beechat** (UK), the **UBports Foundation** (DE), and the **Eclipse Foundation** (BE).

Attendees will also have the opportunity to get their hands on Volla products on-site and purchase smartphones at a discount of up to 10% for new devices and 40% for refurbished devices.

The event will be streamed live on YouTube; the link will be announced on the Volla blog.

Sunday, June 14: Workshops for Developers

Sunday focuses on technology and applications, with three hands-on workshops.

UnifiedAttestation: The European Answer to Google Play Integrity

Anyone who wanted to use banking apps or digital IDs on Google-free smartphones has previously hit an invisible wall: Google Play Integrity. A service that determines whether a device is considered “trustworthy” and thus systematically excludes alternative operating systems.

In March 2026, Volla Systeme initiated a European industry consortium to fundamentally change this. Under the project name **UnifiedAttestation**, an open-source, decentralized security architecture is being developed in collaboration with manufacturers such as Murena, Iodé, and Apostrophy. Transparent, not controlled by any single corporation, and with the goal of establishing a trustworthy European approach to verifying the integrity and security of mobile operating systems and end devices.

In the workshop, participants will learn how to prepare apps for UnifiedAttestation and thus make them compatible with a growing ecosystem of user-controlled devices. Discussions with developers of ID and management apps are already underway; early adopters are expressly welcome.

More here: [Volla launches industry consortium for open alternative to Google Play Integrity](#)

Developing Apps for the Volla Cloud

The Volla Cloud operates without a traditional data center. Decentralized data storage as a principle, not a compromise. The workshop demonstrates how to develop apps for this ecosystem and explores the possibilities for privacy-compliant, user-controlled applications.

Introduction to Volla Open Source: Discover the world of free software

This workshop offers an overview of open-source projects ranging from the Linux kernel to the operating system and apps. It also demonstrates how developers and partners can get involved to contribute to the Volla ecosystem or use their own operating system on Volla devices.

The Hard Facts About the Volla Community Days

- **When:** Sat., June 13, 2026, 10 a.m.–5 p.m. (doors open at 9 a.m.) / Sun., June 14, 2026, 10 a.m.–3 p.m.
- **Where:** Technologie Fabrik Remscheid, Berghauser Straße 62, 42859 Remscheid
- **Directions:** Take the ICE to Wuppertal Central Station, then a taxi (approx. €30). Nearest airports: Düsseldorf and Cologne-Bonn.
- **On-site participation: free of charge.** To help with planning, the Volla team welcomes informal

registrations via volla.online/de/contact.

- **Online:** Live stream on YouTube (link to follow on the Volla blog)
- **More info & updates:** Volla Community Days 2026 on the Volla Blog

Volla Systeme GmbH

Kölner Straße 102
42897 Remscheid, Germany

Dr. Jörg Wurzer

+49 2191 59897 60

presse@volla.systems

volla.online

Profile

Volla Systeme GmbH (formerly Hallo Welt Systeme UG) was founded in 2017 by Dr. Jörg Wurzer and is an independent German manufacturer of smartphones, available either with its own Android operating system, Volla OS, or the mobile Linux distribution Ubuntu Touch. Volla OS is characterized by uncompromising data protection and a uniquely intelligent user interface.

After three years of research and development, the company unveiled the first Volla Phone in 2020 through a crowdfunding campaign. With the Volla Phone and Volla OS, the Remscheid-based company has completely reimagined the concept of the “smartphone.” As an alternative to the version running the in-house developed Volla OS, the devices are also available with the mobile Linux version Ubuntu Touch, which approximately 20% of Volla customers have chosen so far.

Together with other small and medium-sized enterprises and organizations, Volla Phone founder Dr. Jörg Wurzer has launched an alliance for greater independence, self-determination, and privacy protection, which aims to advance issues such as data protection, digital self-determination, open source, privacy, and independence from large technology companies. Partners include the UBports Foundation, the Holochain Foundation, the VPN provider Hide.me, the search engine Startpage, and the secure, encrypted email service Tutanota.

News ID: 1313594 • Views: 64 (as of June 3, 2026)

Link to the press release:

<https://www.openpr.de/news/1313594/Vom-Smartphone-zum-Oekosystem-Volla-zeigt-die-mobile-Zukunft-bei-den-Community-Days-2026.html>