

## **Pullkin Introduces Specialized Connectivity Features to Navigate Russia's Expanding Internet Whitelists**

As regional mobile internet restrictions grow tighter, domestic developers adapt to keep citizens connected to the open web.

# **The Internet as It Was Created:**

**Pullkin Deploys New  
Obfuscation Protocols for  
High-Speed, Unrestricted  
Access.**



**Moscow, Russia Jun 25, 2026** ([Issuewire.com](https://www.issuewire.com)) - Since the implementation of regional mobile internet restrictions across Russia, local internet users have faced a rapidly changing digital landscape. Under the state-mandated "whitelist" system, which has expanded to major metropolitan areas including Moscow and St. Petersburg, mobile operators restrict internet traffic by default. This method, often

referred to as positive filtering, allows access only to a pre-approved list of domestic websites, state portals, and designated local applications. Consequently, millions of citizens experience unexpected connection blackouts during daily activities, such as ordering rides, executing digital payments, or accessing global educational resources.

The strict nature of carrier-level filtering means that conventional VPN protocols often fail to establish a connection because all unauthorized external IPs and domains are blocked at the operator level. For the average user, this results in a fragmented online experience, forcing many to rely solely on local Wi-Fi networks to access the broader web. Public reactions show growing frustration with these disruptions, as individuals highlight the difficulty of conducting basic online tasks, managing business operations, or even monitoring remote medical devices when mobile networks go offline.

To address these connectivity hurdles, domestic developers are actively adapting. Pullkin, an independent digital privacy service, has introduced connection optimization methods specifically tailored to navigate these whitelist limitations. Rather than inventing entirely new encryption protocols, Pullkin focuses on sophisticated traffic obfuscation. By disguising VPN traffic as standard requests directed toward whitelisted domestic domains, the service enables users to bypass strict carrier-level positive filtering and maintain stable access to the open web.

Beyond technical solutions, maintaining transparent communication with the user base is essential for modern utility services. Pullkin hosts an official Telegram channel at <https://t.me/pullkin>, which serves as a central hub for service updates and broader IT industry news. Distinct from typical technical announcement channels, the platform features a highly organized and visually engaging layout. The administrator utilizes a structured narrative style, breaking down complex digital updates into easily digestible elements accompanied by custom visual components, tailored stickers, and neat formatting. This unique, consistent aesthetic is designed to foster transparency and build strong user trust in a volatile digital environment.

As internet censorship and filtering techniques become more complex, the demand for adaptable, localized tools continues to grow. Pullkin remains focused on refining its obfuscation techniques to ensure reliable, secure, and uninterrupted digital access for users facing restrictive network environments.

## Media Contact

Youlia Safronova

\*\*\*\*\*@gmail.com

Source : <https://t.me/pullkin>

[See on IssueWire](#)

