

Roskomnadzor Threatens to Block WhatsApp Over Alleged Legal Violations

November 28, 2025



Sergei Bulkin / TASS

Russia's state media regulator [said](#) Friday that it was imposing new restrictions on WhatsApp for what it called repeated violations of Russian law, and warned the messaging service could be blocked entirely if it fails to comply.

Roskomnadzor accused the Meta-owned platform of being used "to organize and carry out terrorist activities," as well as facilitate fraud and other crimes, according to a statement carried by state media.

"WhatsApp is not complying with requirements aimed at preventing and stopping crimes in Russia. For this reason, Roskomnadzor is consistently introducing restrictive measures," the regulator said, adding that those restrictions "will continue to be expanded."

Related article: [Telegram and WhatsApp Access Restricted in 34 Russian Regions – Monitor](#)

The warning came as Moscow residents reported widespread problems accessing the app. Users across Russia have reported similar disruptions in recent days.

Roskomnadzor [said](#) in August that it was limiting voice and video calls on WhatsApp and Telegram as part of what it described as an anti-fraud initiative, a move both companies criticized. Despite the curbs, WhatsApp remains Russia's [most widely used](#) messaging service.

On Friday, the regulator said it would move to block WhatsApp outright if it did not heed its warnings and bring its operations into line with Russian law. It also urged users to switch to Max, a government-backed messenger launched earlier this year as an alternative to foreign-made apps.

Max, which authorities [promote](#) as a secure platform for schools, universities and state agencies, must now come pre-installed on all smartphones and computers sold in Russia. While its user base is growing, it still lags far behind WhatsApp and Telegram.

Original url:

<https://www.themoscowtimes.com/2025/11/28/roskomnadzor-threatens-to-block-whatsapp-over-alleged-legal-violations-a91276>