

## FSB Wiretaps Could Enforce Russia's New Anti-Terror Laws

By Pavel Kantyshev

August 10, 2016



## **Pixabay**

Russia's ■ Federal Security Service (FSB) has offered phone companies the use of ■ its own wiretap systems to enforce the country's new anti-terrorism ■ legislation.

The ■ equipment, which is already installed with telecom operators throughout ■ Russia, is better known by its Russian acronym SORM (Operative-Search ■ Activities System).

Russian 

officials have been tasked to report on the country's technological 

capability to enforce the 

new laws, which were signed by Russian President Vladimir Putin last 

month.

The legislation stipulates that Russian telecom operators and Internet providers must store all of their customers' traffic, including calls, letters, files, and conversations, for approximately six months as of July 1, 2018. Data relating to the time and date of the transmissions must be kept of on record for three years.

Officials

were asked to inform President Vladimir Putin whether Russian

manufacturers would be able to produce equipment needed to comply

with a new law by Sept. 1.

The ■FSB currently uses SORM to continuously record the traffic of ■specific users and save it for up to 12 hours, one source explained. ■The FSB is currently proposing to expand the system, allowing it to ■record the traffic of all users and store it for months at a time.

Further⊠changes would also be required. As the system currently only stores⊠only data traffic, additional upgrades would be needed to record⊠conversations.

Data retrieval also poses problems. SORM software is currently designed in ■a way which requires a user to scroll through all previous data in ■order to access a particular record. The new law requires so much ■information to be stored that this system would be completely ■impractical. A costly search and indexing system, developed from ■scratch, would also need to be incorporated into the equipment, ■another source said.

The **\S**cost of making these changes are likely to be passed straight to **\S**operators.

While ■ the source declined to estimate the cost of the changes, the ■ directors of Russia's four major communications companies — MTS, ■ Megafon, Vympelcom, and Tele 2 — have already calculated that ■ Russian operators would have to pay 2.2 trillion rubles to install ■ and maintain traffic storage equipment.

SORM⊠is a distributive system, said⊠Andrei Soldatov, the founder of the security service information⊠website
Agentura.ru⊠website.
SORM'S⊠hardware and software is located with operators – who bear all⊠expense s⊠ – while intelligence agencies merely operate a control unit⊠remotely.

■Soldatov is certain that SORM is already recording the full array of users' data, including voice conversations and Internet traffic.

Officials have already discussed the possibility of using the existing SORM system for implementing the new anti-terror laws, said Senator Lyudmila Bokova. The existing system is not designed for recording and storing voice communications, and its capabilities must be expanded to record, identify, and group that information.

New ■ technology is required, and the authorities would prefer it be ■ Russian - made, she said.

The⊠FSB has already licensed several firms to develop wiretapping⊠technologies, including MFI Soft, TekhArgos, and Norsi-Trans. An MFI⊠Soft representative declined to comment, while other firms could not⊠be reached for comment.

Representatives **■** of MTS, Vympelcom, and Megafon also declined to comment. A Rostelecom **■** representative said only that the company was awaiting the **■** announcement of government rules, regulations, and procedures for **■** implementing the law.

Original url:

https://www.themoscowtimes.com/2016/08/10/fsb-wiretaps-could-enforce-russias-new-anti-terror-law s-a54927