

Kremlin Starts Talks to Decrypt All Internet Traffic in Real-Time

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The Kremlin has already begun work on plans to⊠monitor and decrypt Russia's online traffic in real-time, the⊠Kommersant newspaper has reported.

Kommersant reported that Natalya Kaspersky, CEO⊠of cyber-security firm InfoWatch and ☑a member of the Kremlin's IT and ☑Sovereignty working group, confirmed that talks on the project were already under way. Kaspersky later denied the claims, saying that the newspaper had "twisted her words."

The⊠newspaper reported on⊠Wednesday that⊠ the⊠Kremlin

could try to decipher Internet
traffic in real-time to replace controversial ■ anti-terror legislation.
The ■ law, part of the
infamous "Yarovaya package" stipulated ■ that
■ all online and mobile communications
needed ■ to be
■ stored for six months.

The plan prompted a⊠widespread backlash from Russian businesses, with the country's ⊠largest mobile operators claiming that the the⊠move would see them

<u>**×**forced</u>

<u>to</u>**⊠**spend

№2.2 trillion rubles (\$33.8 billion)

on new infrastructure and maintenance.

Russia's Deputy Minister for Economic Development, Oleg Fomichev , went on to admit in July that the data storage infrastructure needed to put the law into force did not exist anywhere in the world.

Security services are⊠investigating the use of Man⊠in the Middle (MITM) attacks or Deep⊠Packet Inspection (DPI) in order to monitor encrypted traffic and search it for keywords such as⊠"bomb," Kommersant reported.

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