

## Israel tested Stuxnet on Iran, with US help: report

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An Iranian youth browses at an internet cafe in the city of Hamadan in 2009. US and Israeli intelligence services collaborated to develop a destructive computer worm to sabotage Iran's efforts to make a nuclear bomb, The New York Times reported Sunday.

US and Israeli intelligence services collaborated to develop a destructive computer worm to sabotage Iran's efforts to make a nuclear bomb, The New York Times reported Sunday.

The newspaper quoted intelligence and military experts as saying Israel has tested the effectiveness of the Stuxnet computer worm, which apparently shut down a fifth of Iran's nuclear centrifuges in November and helped delay its ability to make its first nuclear weapons.

The testing took place at the heavily guarded Dimona complex in the



Negev desert housing the Middle East's sole, albeit undeclared nuclear weapons program. Experts and officials told the Times the effort to create Stuxnet was a US-Israeli project with the help, knowingly or not, of Britain and Germany.

"To check out the worm, you have to know the machines," a US expert told the newspaper. "The reason the worm has been effective is that the Israelis tried it out."

There has been widespread speculation Israel was behind the Stuxnet worm that has attacked computers in <u>Iran</u>, and Tehran has blamed the Jewish state and the United States for the killing of two nuclear scientists in November and January.

The Times report came as Iran earlier said its controversial uranium enrichment program was progressing "very strongly," just days ahead of a high-profile meeting between Tehran and six world powers over the Islamic republic's nuclear program.

Both the United States and Israel have recently announced they believe the program has been set back by several years. US Secretary of State Hillary Clinton pointed to a series of sanctions imposed since June 2009 by the UN Security Council and individual countries.

And Moshe Yaalon, Israel's strategic affairs minister and former military chief, said last month that a series of "technological challenges and difficulties" meant Tehran was still about three years away from being able to build nuclear weapons.

Israel has backed US-led efforts to prevent Iran from developing a nuclear weapons capability through sanctions, but has also refused to rule out military force.



On Tuesday, Israeli Prime Minister Benjamin Netanyahu said international sanctions against Iran would only be effective if they were backed by a "credible" military threat.

The Stuxnet worm apparently included two major parts, one intended to make Iran's nuclear centrifuges spin out of control.

Another secretly recorded normal operations at the nuclear plant, then played those recordings back to the site's operators so all would appear usual during the sabotage operation, according to the Times.

Stuxnet targets computer control systems made by German industrial giant Siemens and commonly used to manage water supplies, oil rigs, power plants and other critical infrastructure.

Most <u>Stuxnet</u> infections have been discovered in Iran, giving rise to speculation it was intended to sabotage nuclear facilities there.

The report came after Clinton, who was on a five-day trip to the United Arab Emirates, Oman and Qatar last week, urged Arab states to stay focused on sanctions against Iran.

The UN Security Council last June imposed a fourth round of sanctions against Iran in a bid to halt its uranium enrichment programme.

Iran says its aims are peaceful, denying charges by <u>Israel</u> and the West that its uranium enrichment work masks a drive for nuclear weapons.

The Islamic republic is set to hold a new round of nuclear talks with Britain, China, France, Germany, Russia and the <u>United States</u> in Istanbul on January 21 and 22.

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