

Warning over LockerGoga and MegaCortex ransomware attacks targeting private industry in western countries

[computing.co.uk/ctg/news/3084818/warning-over-lockergoga-and-megacortex-ransomware-attacks-targeting-private-industry-in-western-countries](https://www.computing.co.uk/ctg/news/3084818/warning-over-lockergoga-and-megacortex-ransomware-attacks-targeting-private-industry-in-western-countries)

Dev Kundaliya

December 24, 2019

 [Become a Computing member](#)



Image:

The FBI issues alert to warn enterprises about LockerGoga and MegaCortex ransomware

The actors behind the two ransomware were found using stolen login credentials, SQL injections, phishing attacks, and several other techniques to gain entry into a corporate network

The FBI has issued an alert to warn enterprises about LockerGoga and MegaCortex ransomware that are targeting large organisations and businesses in western countries. "Since January 2019, LockerGoga...

To continue reading this article...

Join Computing

- Unlimited access to real-time news, analysis and opinion from the technology industry
- Receive important and breaking news in our daily newsletter
- Be the first to hear about our events and awards programmes

- Join live member only interviews with IT leaders at the 'IT Lounge'; your chance to ask your burning tech questions and have them answered
- Access to the Computing Delta hub providing market intelligence and research
- Receive our members-only newsletter with exclusive opinion pieces from senior IT Leaders

[Join now](#)

Already a Computing member?

[Login](#)

[Previous Article](#)

[Zynga's September security breach compromised accounts of 173 million Farmville and Words with Friends players](#)

[Next Article](#)

[Apple is reportedly developing satellite technology to beam internet data to users' devices](#)

More on Software



[Software](#)

[Interview: Sunlight, AI & Machine Learning Awards finalist](#)

"Sunlight was born out of a collaboration with ARM in 2013 and that was to build a lightweight hypervisor that could really efficiently virtualise low power and embedded processor platforms"

Computing Staff

🕒 13 May 2022 • 2 min read



Software

How unified testing can address your software challenges

Every organisation has some element of software used across their business, and a multitude of related challenges: ranging from fragmented analytics and legacy tools, to decentralised automation efforts limiting the ability to scale.

Computing Staff

🕒 03 May 2022 • 1 min read