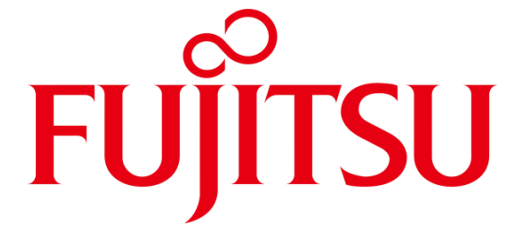


Stop Cyberattacks in their tracks

Secure your data and digital workspaces using SBC, VDI and Thin Client front end devices



Cyberattack

Targeting unsuspecting users, companies, and networks causing wide scale disruption, data breaches, data theft and irreparable damage to both reputation, consumer confidence and trust. Cyberattacks have grown in scale, sophistication and capabilities each year.

- **Companies affected**
 - National Health Service (UK)
 - Telefonica (UK)
 - FedEx (US)
 - Deutsche Bahn (Germany)
- **What it disrupts**
 - Business continuity
 - Customer confidence
 - Data security

#WannaCry Fact Sheet

- **Scale of damage**
 - 150 countries
 - 230,000+ computers
- **Modus operandi**
 - Malicious code distributed via email

How you can prevent attacks

- Centralized patch management system
- User and device access control
- Thin Client front end devices
- SBC and VDI Infrastructures

- **Affected OS Platforms:** Windows XP, Windows Server 2003, Windows 7

What is #WannaCry?

WannaCry is one of the largest cyberattacks in recent times that has affected computer systems across the world.

How it works?

Once executed WannaCry infects the system and essentially locks down the user's local files by encrypting all the data that is on the device rendering it ineffective. WannaCry is also known to spread out laterally to computers on the same network by exploiting a vulnerabilities found in older OSes.

Solution?

There is no way to reverse what WannaCry does once it has infected the device. The only way WannaCry and future cyberattacks can be prevented is by having a tough security posture and implementing practices that make it virtually impossible for outside parties to exploit inherent weaknesses in your front end devices and network.



WannaCry screenshot and affected countries as of May 2017

Preventive measures

Cyberattacks happen without warning and typically target businesses for their mission critical data. Data that might contain sensitive information such as credit card numbers, patient history which can be further misused on the dark net. Here's how you can secure your IT by implementing technologies and front end devices that have security as their core feature:

SBC, VDI & Thin Clients

- Server based computing (SBC)
- Virtual Desktop Infrastructures (VDI)
- Cloud end point devices
 - Thin Clients

Advantages of Thin Clients

- Built-in BIOS security
- Write filter protection
- Access protection
- Granular administration
- Device & user Profiles
- Faster roll out and recovery



Solutions



Protocols



Our latest offering | FUTRO S930



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