

The Dell EMC logo, featuring the word "DELL" in a stylized font followed by "EMC".

When you protect your solution, you protect your business.

Start with Dell EMC OEM Solutions.

You know the importance of protecting your enterprise. But what about the interconnected solutions that make up your business? In addition to being powerful, your solutions must be secure. After all, hackers are becoming bolder and smarter — and you need to thwart their efforts. From the endpoint to the data center to the cloud, Dell EMC OEM Solutions can help.

Host security features. From self-encrypting drives to chassis intrusion detection, Dell EMC PowerEdge servers powered by Intel processors have built-in features that help keep hackers out.

- The Dell EMC PowerEdge chassis sends alerts if it's being tampered with.
- Signed firmware updates keep rogue code from being installed on your embedded devices.
- Trusted Platform Module (TPM) secures and verifies hardware credentials.

Secure customization. Just because you're making a solution your own doesn't mean reduced levels of security. With the Dell EMC OEM Identity Module, you can:

- Blacklist bootable device categories
- Disable entry into Lifecycle Controller, option ROMs
- Prevent unauthorized or malicious code injections

Remote management without the risk. While the integrated Dell Remote Access Controller (iDRAC) is an integral component in systems management, it was also created with security in mind. To prevent unauthorized access, default password overrides and feature disables have been built right in. But that's not all. In order to minimize the attack surface, you can remotely disable services and features including Web GUI, SSH, OS deployment, virtual consoles and more. You can also rely on the digital shredder feature to erase sensitive user data from a remote device.

When it comes to your intellectual property, better security means better business.

For more information, **contact us** today or call your
Dell EMC Account Representative.