

CylancePROTECT® Feature Focus

Agent 1410 GA





New Feature Overview

We are pleased to announce the release of a new CylancePROTECT agent #1410 on January 25, 2017. This release introduces support for macOS Sierra, many customer-requested features, as well as enhancements designed to increase functionality, usability, and the inherent protection value to customers and prospects.

Device Control

Feature	Description	Customer Benefit
Device Control	Control the usage of USB mass storage devices on Windows platforms	Administrators can create policy to control the usage of USB mass storage devices to help prevent the exfiltration of data through removable media.

Device Control is available as part of CylancePROTECT for Windows platforms and provides administrators the ability to control the usage of USB mass storage devices in their environment.

Administrators can enable Device Control per the existing Device Policy, and can choose to allow or block access to USB mass storage devices. Device Control policy will only apply to those USB devices classified as mass storage; USB peripherals are not affected. For example, if an administrator creates a policy to block USB mass storage devices, an end-user can still use a USB mouse, but a USB thumb drive would be blocked.

As part of Device Control policy, administrators also can define exceptions to the policy. This is done by using the Vendor ID, Product ID, and Serial Number to specify the exception. Minimally, the Vendor ID must be entered, but the Product ID and Serial Number can also be used for a more specific exception.

macOS Sierra Support

Feature	Description	Customer Benefit
macOS Sierra Support	macOS Sierra is now officially supported	Customers can now run CylancePROTECT on macOS Sierra devices

The latest macOS operating system (macOS 10.12) is now supported, providing customers protection across all of the latest macOS platforms.

Feature Enhancements

Enhanced Memory Exploitation Protection

Malicious payload detection as part of Memory Protect has been enhanced to provide additional protection against exploits.

