The portability and usability of USB devices make them essential in today’s enterprise environments. Yet these devices pose a significant security risk, bringing malware into organizations and leaking data out. Although device control solutions exist, they don’t provide the contextual visibility and granular control required to understand and manage today’s powerful devices.

Falcon Device Control™ ensures the safe utilization of USB devices across your organization. Built on the Falcon platform, it uniquely combines visibility and granular control, allowing administrators to ensure that only approved devices are used in your environment. When used with Falcon Insight™, visibility is extended, adding searchable history and logs of USB device usage, including files written to devices.

Leveraging the power of the CrowdStrike® platform and accessed through the Falcon management console, Falcon Device Control is the industry’s only 100 percent cloud-delivered and managed device control solution.

Key Benefits:

- Mitigate risks associated with USB devices
- Gain automatic visibility on USB device usage
- Control device usage with precision
- Implement and manage policies without hassle
Discover devices automatically: Gain continuous insight into USB devices across your organization, including those not covered by a policy. Falcon Device Control automatically reports device type (e.g. mass storage, human interface, etc.) with manufacturer, product name, and serial number. You have visibility into all devices operating over the USB bus, including internal/non-removable USB devices and those not categorized as USB by Windows, such as Bluetooth.

A wealth of information at your fingertips: Immediately see which devices are used in your environment and how they are being used at a glance via usage dashboards. Falcon Device Control provides insight into processes executed from USB storage, users, and hosts where USB devices were used.

Immediate and powerful search capabilities: Falcon Device Control provides fast and powerful search capabilities. Examine your environment for vital information such as the devices used on a specific machine. When used with Falcon Insight, search expands to include historical logs of device usage or blocking.

Extend Falcon Insight visibility: Monitor files written to storage, giving you visibility into what’s being copied to devices.

严格政策执行:
定义设备控制策略为端点组，白名单和黑名单设备通过类，供应商，产品序列号和/或特定设备ID。定义设备控制策略为端点在在线和离线。

在实施策略之前查看政策的影响:
警报和仪表板允许您查看您的政策将如何影响用户，在推出之前。

定义粒度策略为驱动器:
允许读/写或仅读访问，同时阻止在USB驱动器上执行的应用程序。自动获取设备信息

为快速和简单策略创建和管理工作流程:
Falcon Device Control自动获取设备的供应商，类，型号和序列号，无需使用外部工具或设备管理器，允许您为所有在您的环境中使用的设备创建策略。

无缝集成与Falcon Endpoint保护

一个代理，一个控制台，一个平台:
作为一个100%云管理的解决方案，Falcon Device Control启用通过相同的轻量级Falcon代理，由同一控制台管理，并与Falcon平台完全集成。

立即实施和管理:
Falcon Device Control启动运行并能够在分钟内完成。

您想要您的用户能够使用其便携式设备而不被暴露于固有的风险。这就是为什么Falcon Device Control提供所需的粒度可见性和控制来启用安全设备使用，同时利用Falcon平台的可扩展性。

visibility and granular control
Falcon Device Control提供USB设备使用方面的可见性和控制，能够快速和容易地缓解与这些设备相关的风险。

关于CrowdStrike
CrowdStrike是一家领先的云计算交付的端点保护供应商。CrowdStrike Falcon平台提供即时的可见性和保护，覆盖整个企业，并防止端点的攻击。CrowdStrike Falcon无缝地将下一代AV与顶级端点检测和响应结合在一起，支持24/7管理狩猎。关于CrowdStrike有更多要讲的故事，但有一件事要记住：我们阻止入侵者。