

# Crossfuzze™ Intune Implementation & Support

## Experience the Crossfuzze Difference and Enhance Your Endpoint Management

Managing and protecting your organization's data is absolutely critical to the success of your company and workforce, particularly due to modern worries that we've all come to face: the pandemic driving a rapid remote workforce, malicious parties and malware that have caused havoc across multiple industries, and the rise of cloud services bringing advanced functionality at scale while also introducing some level of additional management overhead for IT. **With the proliferation of ransomware in particular, there is always the risk that substantial harm will be done to your company—regardless of its size.** In response to these attacks, you must be able to protect your data. For example, the devices upon which your organization's data traverses and resides are among the most essential elements to protect.

In the modern sense, the bring-your-own-device culture at most companies has elevated these risks, forcing companies to do more to protect their information and environment than rely on firewalls and VPNs against managed devices. Even for managed devices—domain-joined or otherwise—the need to have advanced and efficient security capabilities in place that allow for rapid responses to threats is greater than ever.

**Through highly rated and proven tools like Microsoft Intune—as part of the Microsoft Endpoint Manager framework—Crossfuzze has helped many organizations improve their security posture, foster collaboration, lower costs, and protect data.** Through Crossfuzze's expertise with Microsoft Intune and Microsoft Endpoint Configuration Manager, and with the combination of these platforms within Microsoft

Endpoint Manager, we have combined enhanced security with a scalable means of managing and supporting all managed and unmanaged devices.

Because Intune is such a multifaceted tool, it can be difficult to fully understand the extent to which it can be leveraged across both mobile devices and traditional PC device landscapes. Further compounding this challenge are broader elements like security and management within Intune, which span both managed and unmanaged devices, as well as how to effectively configure Intune in the best way possible to gain the full extent of its abilities. **By partnering with Crossfuzze, you can address these challenges and take full advantage of the wide range of capabilities that Microsoft Intune has to offer.** Crossfuzze's Intune implementation and configuration services are delivered by highly experienced Microsoft consultants that know how to help organizations not only manage their devices and applications but also continue to maximize the value of their Intune platform for years to come.

## Relying on Intune Experts

Effectively implementing and using Microsoft Intune as a part of your organization's processes can seem daunting. Not only do you have to worry about how to efficiently introduce new technology into your own processes, but you also need to consider the end-user experience. Going through the process alone can be overwhelming and time-consuming. Plus, you could miss out on taking full advantage of some of Intune's most valuable capabilities.



**When you partner with Crossfuze, you will have a team of knowledgeable experts with years of firsthand Intune experience available to support you.** Crossfuze is highly regarded in the Microsoft partner community and for years has been able to offer assistance in the following areas:

- ▶ Holistic, best practices-based guidance to help with an efficient Intune implementation, derived from Crossfuze's experience with Intune implementations and management spanning organizations as small as 100 employees to as large as 40,000
- ▶ Assistance in mobile application management policy development, including expertise in policy configuration for various use-case scenarios
- ▶ Customized, industry-specific advice for device management and protection
- ▶ 24/7 service desk availability to minimize the burden of Intune use and implementation on your IT team

You need to implement Intune well from the beginning to drive effective operations in your organization. Crossfuze can help ensure success long after setting up the system.

## Protecting Your Data Wherever It Goes

**Regardless of the size or industry of your business, data security is absolutely critical to the success of your organization. Not only do your employees often use personal devices for work, but they can also work from nearly anywhere in the world.** This means it's often difficult to manage what your workers are accessing on those devices—

whether it's knowingly or unknowingly. Microsoft Intune can help you prevent anyone inside and outside of your organization from accessing sensitive company information. It can even do so without the risk of infringing on your employees' privacy through granular, compartmentalized policies that don't even necessarily require users to enroll their devices at all.

With Intune offering capabilities for both traditional mobile device management and the more modern approach through mobile application management, Windows 10 setup and reset processes with Autopilot, and more, Crossfuze can help you ensure that all your devices and applications are protected from unauthorized access—regardless of the context.

Crossfuze allows you to do even more than that. You can also gain critical expertise in how to sufficiently protect your data in ways you may not have foreseen. Because Crossfuze's advice continuously adapts to reflect best practices within IT, you can relax knowing that they will offer the most effective help out there.



Crossfuze™ is a preferred Microsoft Gold Cloud Partner with expertise across the Microsoft 365 portfolio of services and tools. As specialists in offerings like Azure, SCCM, and the Microsoft 365 suite, we've helped hundreds of customers maximize their productivity, efficiency, and security in the cloud.

[LETSTALK@CROSSFUZE.COM](mailto:LETSTALK@CROSSFUZE.COM) · [CROSSFUZE.COM](https://www.crossfuze.com)