**Challenges**

Enterprises are implementing BYOD so employees can use their personal devices to get work done. At the same time access of the network by numerous devices poses a challenge to IT security and increases the chance of malicious or unauthorized access on sensitive data.

**Integration**

Our integration with Microsoft Intune, helps to protect sensitive data while delivering an exceptional user experience. The tight integration of Microsoft’s Intune MDM capabilities with ExtremeControl’s context-based identity and access management helps keep your data safe.

**Integration Benefits**

- Offers a secure BYOD solution with context-based access control and profile based MDM
- Gives you insight and control over who and what is accessing your network
- Lowers the potential of malicious access of sensitive data

Microsoft Intune lets you securely manage a complex mobile environment. ExtremeControl, part of our Extreme Management Center suite of products, helps enhance security for your network by offering granular control over who gains access, when and where. In-depth visibility and control over users and devices empower you to gain a unified view of the security across your wired and wireless networks.

The integration of these two solutions combines the strength of Microsoft Intune’s Mobile Devices Management (MDM) capabilities with the context-based identity access management of ExtremeControl. It helps organizations to secure their data when devices try to access the network. For example, if a user connects to the corporate Wi-Fi, ExtremeControl forwards the device information to Intune and asks Intune about the device MDM enrollment and device compliance state. If the device is not compliant or not enrolled in Intune, ExtremeControl prevents this device from accessing the network, unless the user enrolls it into Intune or fixes the device compliance. The Microsoft Intune and Extreme Management Center integration strengthens the security of BYOD.