

Onsite Managers vs. Device Managers

<https://campus.barracuda.com/doc/98217044/>

The following table can help you decide when to use an Onsite Manager and when to use Device Managers.

	Onsite Manager	Device Manager
Is designed for Networks	X	
Is designed for single roaming devices and environments that don't have a server or peer-to-peer networks		X
Manages both Windows and Mac	X	
Is OS-specific (Choose Windows or Mac)		X
Communicates directly with Service Center	X	X
Requires an additional instance of MS SQL Server express	X	
Can be configured to communicate to Service Center through a proxy	X	
Requires device access to the Internet when managing patches		X
Supports device discovery	X	
Supports cloud service monitors	X	
Supports Wake-on-LAN	X	
Supports Microsoft 365 and VMWare service modules		

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.