



































# ZENworks 11 SP4 Supported Capabilities by Platform

October 2016

Novell.

The following table lists the ZENworks capabilities supported on each managed device platform.

	Windows Workstation*	Windows Thin-Client Session*†	Linux Workstation	Macintosh Workstation	Windows Server	Linux Server
<b>Asset Management</b>						
<b>Configuration Management</b>						
Software Distribution (Bundles)						
Configuration Policies						
Remote Management						
Preboot Services and Imaging						
Asset Inventory						
<b>Endpoint Security Management</b>						
<b>Full Disk Encryption</b>						
<b>Patch Management</b>						

\* User-based management capabilities (such as assigning bundles, Configuration policies, and Security policies to users) are supported only on Windows workstations and Windows thin-client sessions.

† Refers to ZENworks capabilities supported within users' thin-client sessions. See the Windows Server column for capabilities supported on Windows Terminal Server.

Legal Notices: For information about legal notices, trademarks, disclaimers, warranties, export and other use restrictions, U.S. Government rights, patent policy, and FIPS compliance, see (<https://www.novell.com/company/legal/>).

Copyright © 2016 Novell, Inc. All Rights Reserved.