

Release Notes

Prism Suite® 15.0

Prepared by the Product Management Team at New Boundary Technologies® for release with Prism Suite 15.0.

Helpful Links

System Requirements for Prism Suite

How to Upgrade

New in Prism Suite® 15.0 – Windows 10® compatibility and support

Prism 15.0 fully supports the Microsoft® Windows 10 operating system. Prism administrators can:

- Deploy software, updates and other tasks to Windows 10 PCs, as well as perform hardware and software asset scans
- Build Windows 10-compatible packages using the Prism Deploy Packager on Windows 10, and deploy them to Windows 10 PCs
- Use patented Smart Update technology with Windows 10-related variables to create dynamic configuration groupings of PCs
- Install the NBT Proxy Server on IIS 10 (the default version of IIS that is part of Windows 10 and Windows Server 2016®) to enable Prism Suite's any time, anywhere endpoint management capabilities.

Prism Suite 15.0 also includes the following important bug fixes:

- 1. A scenario that caused the Prism client to create duplicate computers on the Managed page of the Prism Console has been fixed.
- 2. Certain configuration groups in the Prism Console caused task deployments to stay pending and never run. The problem has been fixed.
- 3. When running a Prism self-installing package (.exe) with elevated privileges, the end user's permissions to the Prismxl service could inadvertently be changed. This no longer occurs.
- 4. The Prism Portal's aggregator service would fail on software aggregation if duplicate License Units existed in a channel. Duplicates no longer cause the failure.
- 5. The Software License Compliance report now shows counts that are correct and consistent with those shown on the Compliance Summary chart.