

# RVP

REDMOND VENDOR PROFILE

## BDNA Normalize as a Service™ The End of Data. The Start of Information.™

Your Microsoft System Center Configuration Manager (ConfigMgr) maintains detailed data about your dynamic IT estate. Strategic initiatives, however, require information that delivers clarity, consistency and context.

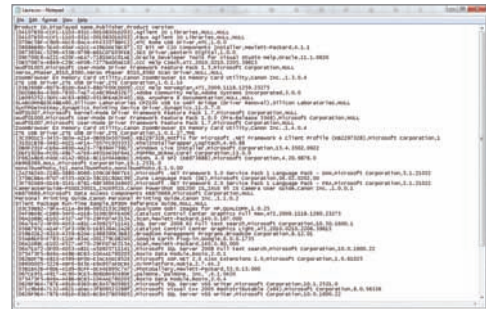
BDNA Normalize as a Service (BDNA NaaS™) transforms the operational data held in your ConfigMgr database into actionable information, using its built-in BDNA Technopedia™.

The normalization process filters, organizes and enriches your SCCM data with market data such as Windows 7 compatibility and support end-of-life dates.

BDNA NaaS drives better information into your strategic initiatives including Windows 7 migrations, software and hardware rationalization and software asset management.

BDNA NaaS delivers immediate value because it is cloud based, it eliminates the need for you to purchase additional infrastructure, making it convenient, reliable, scalable and secure. Just extract data from your SCCM database, normalize it in the cloud and view the enriched information and charts online.

Go from this:



ConfigMgr data

To this with BDNA NaaS:



ConfigMgr data normalized by BDNA showing compatibility for Windows 7 migration

- **Technopedia™** Run a reality check on your entire IT infrastructure with Technopedia's complete catalog of over 10,000 manufacturers—150,000 software releases—170,000 hardware models augmented with over 14 million market data points.
- **BDNA Discover™** Gather a comprehensive, accurate, and immediate inventory of all your known and unknown assets without having to deploy any software agents.
- **BDNA Normalize™** Leverage the strategic value of your existing network discovery and management tools quickly and easily, by normalizing and enriching the data trapped within them.
- **BDNA Normalize as a Service (BDNA NaaS™)** Combines the market-leading capabilities of BDNA Normalize with the convenience and efficiency of a service, thus guaranteeing a reliable, scalable and secure normalization solution.