

Expand and enrich Universal CMDB data with OpenText Technology Catalog

Improve IT asset management by enriching your discovered data



Benefits

- Recognize and normalize even more software and hardware than ever before using the world's largest IT taxonomy
- Enrich your hardware asset data with important lifecycle information like end-of-support, end-of-life, and release date
- Extend the reach of recognized software beyond OpenText's already extensive software application index library
- Enrich your software asset data with additional lifecycle information like end-of-support, end-of-life, and release date if such data is not provided by Universal Discovery

Effectively managing IT hardware and software through their asset lifecycles is critical to maximizing their value to your organization. To that end, you've trusted OpenText Universal Discovery and CMDB to build an accurate and up-to-date data source to fuel your organization's IT asset management decision-making process. While OpenText Universal Discovery can populate your Universal CMDB with timely and accurate data, you may want to enrich that information with additional, non-discoverable data for the hardware and software that's in your IT environment.

From asset inventory to asset intelligence

Technology Catalog leverages the world's largest IT taxonomy, adding additional details to the software and hardware information inside OpenText Universal Discovery and CMDB for better asset management and security decision-making purposes.

Adding the Technology Catalog integration allows you to normalize and enrich discovered and imported third-party inventory data with daily-updated vendor information, such as end-of-support, end-of-life, and release dates for the hardware and software assets in your environment.

Technology Catalog offers flexible deployment options that fit your discovery needs:

- SaaS and on-premises offer quick deployment with daily enrichment updates
- Also available for secure, off-line environments



TECHNOLOGY CATALOG

Technology Catalog empowers organizations to manage their IT assets at a granular level, extending the depth and breadth of their software and hardware asset data for even more robust and rigorous software compliance and security management, as well as proactive end-of-life hardware management.

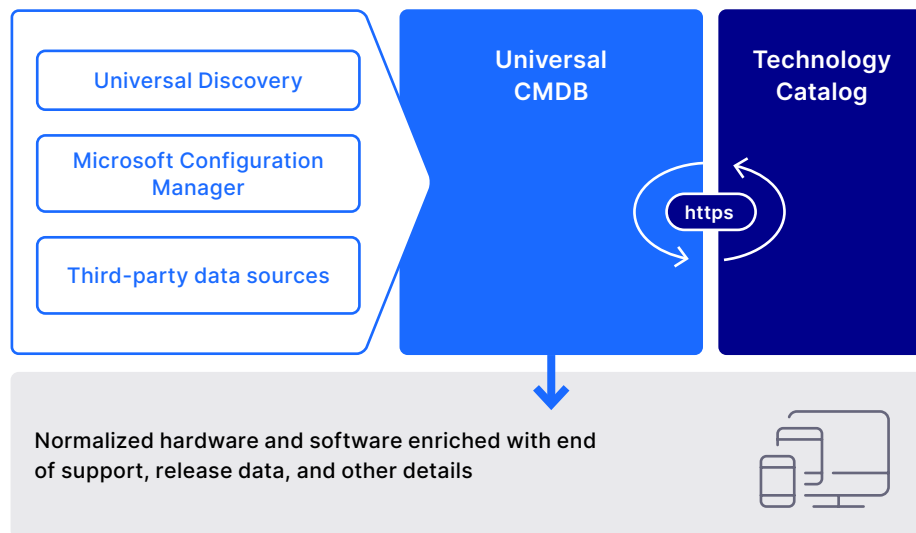


Figure 1: Normalizing and enriching data in Universal CMDB with Technology Catalog

Enjoy a more proactive approach to IT Asset Lifecycle Management

As Technology Catalog information is updated daily, integrating it with OpenText Universal Discovery and CMDB supports a more proactive approach to IT Asset Lifecycle Management because new and existing inventory data is always current and accurate. With information on end-of-life (EoL) and end-of-support (EoS), your enriched data supports targeted measures—from hardware replacements to software migrations and security updates.

- Proactive monitoring of EoL and EoS status across hardware and software to identify risks at an early stage
- Better financial control and security compliance by easily identifying unsupported or obsolete devices and software
- Reduced maintenance and support costs thanks to a fit and secure IT landscape

Interested in adding Technology Catalog to OpenText Universal Discovery and CMDB?

Contact your OpenText sales representative.