## **HP Universal Discovery software**



HP Universal Discovery (UD) software combines the automation of inventory discovery and dependency mapping. Universal Discovery assists with incident, problem and change management, as well as asset management, business service management and transformation projects.

## Map IT to your business

Are your service dependency maps of IT application and infrastructure frequently out-of-date or non-existent? Can you meet you inventory management challenges? Without visibility into IT applications and infrastructure dependencies, it is difficult and time-consuming to prioritize, triage, and resolve incidents.

An understanding of how IT hardware inventory, applications and infrastructure work together is fundamental for effective service delivery. This understanding must be comprehensive, timely, and take into account the complex Web of interdependencies that make up today's multi-tiered infrastructures. Without the proper management and control, IT assets impose both high cost and risk to your organization. Proper optimization is needed to both save money and reduce risk, in a way that does not unnecessarily increase administrative time and cost. However, if your organization is growing and expanding across geographies, the task becomes even harder.

As software costs increase and security and compliance requirements become more stringent, the risk of being audited increases. This puts greater importance on the need to be aware and in control of the devices in your network—regardless of physical location—with a high level of accuracy.

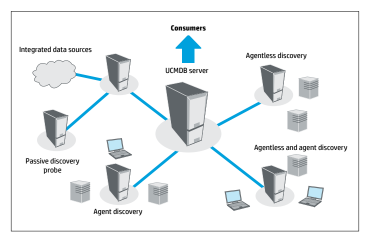
HP Universal Discovery delivers key technology that offers end-to-end IT visibility through a completely agent, agentless and passive deployment. The new discovery engine allows customers to easily gather detailed asset and configuration item (CI) information for specific servers and the applications running on them, as well as inventory and software utilization information.

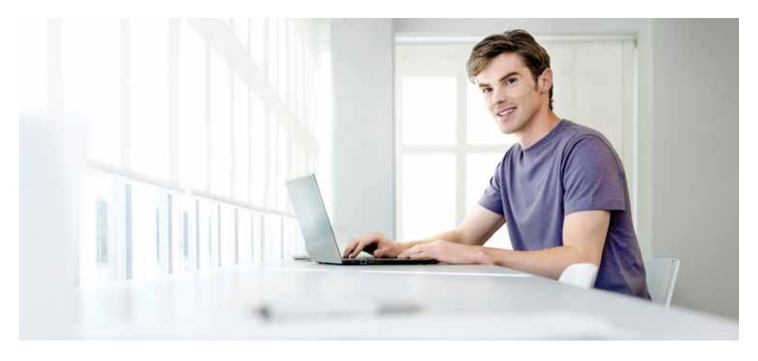
Growth of virtualization means that in addition to tracking conventional devices, such as notebooks, desktops, and servers, your organization needs to inventory virtual devices. HP Universal Discovery software helps you meet this need. It works with many popular virtualization technologies to collect information in support of inventory and chargeback requirements.

HP Universal Discovery combines the elements of HP Discovery and Dependency Mapping Advanced and HP Discovery and Dependency Mapping Inventory to dynamically discover and continuously map IT hardware inventory and service dependencies. This successful merger provides visibility and control over business services with minimal effort and cost. It also populates within a single repository, the HP Universal Configuration Management Database (UCMDB), to create an accurate model of your IT environment.

HP Universal Discovery and the HP Universal CMDB are tightly integrated and share the same DNA. HP UD combined with the HP Universal CMDB enables a top-down and bottom-up view of the relationships between IT hardware inventory, elements and business services. HP UD generates an automated, continuously updated map showing both IT elements and relationships, extending to the cloud and populates this data into the HP Universal CMDB.

This tight integration streamlines data instantiation, updates, and predictive change impact analysis rather than relying on piecing together two or more separate solutions.





## Breadth and depth of discovery

HP Universal Discovery provides the basis for understanding the services that IT delivers—from the physical layer of the data center all the way to the business process layer.

Unlike network-oriented discovery products or asset inventory products, HP Universal Discovery explores assets and configuration items (CIs) from layer 2 through layer 7 of the Open Systems Interconnection (OSI) model, as well as deep-device and application-specific information. Importantly, it also explores and maps the relationships between these elements beyond the traditional uses and contains relationship types. It is object-oriented, allowing specific CIs and relationships to be discovered using a library of discovery patterns that can capture:

- High-level applications and their components, such as WebSphere, WebLogic, GlassFish, MQ, SAP, and Siebel
- JCo3, J2EE or .NET components
- · Custom or legacy applications
- Database components, such as tablespaces, users, and jobs
- Servers and server inventory and resources, such as CPUs, memory, network interfaces, and storage devices
- Network devices, such as routers, switches, load balancers, switch ports, VLANs, and firewalls
- Storage elements, including storage arrays, logical disks, and interconnectivity between SAN elements, also included is discovery of VMware storage topology including VMware data stores, VM file systems, local storage on the ESX servers and the relations between them

- Virtual environments for VMware, Microsoft<sup>®</sup>, Oracle VM Server for SPARC and Xen; including virtual file systems, disks, network interfaces, and management servers
- PCs, laptops, printers
- Private and public cloud deployments utilizing Amazon Web Services (AWS) EC2 and vCloud
- Mainframe/iSeries (AS/400) attributes such as LPARs, sysplexes, TCP, UDP, and start tasks, in addition, IPv6 support, address space discovery, Cisco connectivity, and WebSphere discovery
- The relationships that exist between all of the above elements

Third-party product integrations support the mapping of lower and higher layers of the OSI model as well. For instance, HP UD integration with the Aperture Vista product helps you understand the physical layer of the data center such as what physical racks servers are deployed onto (OSI layers 0 and 1), detailed information on power supply to racks and individual servers. This also enables impact analysis from a power supply point of view and makes it possible to analyze impact of power failure on applications, business services and lines of business in UCMDB. HP UD, through the use of a pull adapter, can also leverage the BMC Atrium CMDB by pulling assets, CIs and relationships from BMC Atrium to create the same topology in UCMDB. In addition, integrations with third-party products such as Troux and CiscoWorks can provide insight into which business processes depend on which IT infrastructure.

HP UD also supports integration with other IT solutions to leverage deep configuration information around specific IT domains. Domains such as storage, server, or network environments can be extended through integration with solutions such as HP Storage Essentials software, HP Network Node Manager software, and VMware VirtualCenter.



## **Gain control with HP Universal Discovery**

HP Universal Discovery enables your IT organization to better utilize your hardware and software assets. It helps you identify which hardware devices need to be upgraded. It assists in enforcing compliance by identifying all installations of software (authorized and unauthorized) and allows your organization to optimize software license expenses and avoid penalties for unauthorized use of software. It even identifies what applications are used most frequently to help you further optimize your software expenditures.

## Spiral methodology

Spiral discovery characterizes the HP approach to active discovery. Active discovery is performed by discovery patterns—essentially pieces of functionality that allow HP UD to gather a specific type of information. Each discovery pattern gathers only a small piece of the puzzle. By running multiple patterns, each building on the next, a rich model of the IT environment is created. This approach is highly efficient and can be easily tailored to meet the unique requirements of your IT environment.

## **Hybrid discovery**

In an effort to simplify administration, HP Universal Discovery uses a single UI and data repository to support both agent and agentless discovery of assets to provide detailed configuration information. A single data flow probes can now be configured to run an agent discovery, agentless discovery or a combination of both.

## **Agent-based discovery**

A key improvement within agent-based discovery is Security Communications and the ability of discovery probes to enable remote management. Additionally, part of simplifying the deployment and management of credentials, HP Universal Discovery now provides a the new shell protocol which allows agentless discovery patterns to be executed similar to using SSH/NTCMD on end points that have UD agents installed on them. In other words, if a user has an agent on the box, with the new protocol a user can now run an agentless scan over the top of the existing agent scan. Agent discovery also introduces a new Call Home functionality to facilitate inventory of users for non-durable connections and the agent will issue a call to collect all the data as soon as element is reconnected to the network. Lastly, HP UD includes a new Native Agent Packaging and UNIX® agents are packaged into the native OS package format allowing the agents to be installed/uninstalled using the native package manager. A wrapper installation script has also been provided to simplify the process.

## Passive (real-time) discovery

HP Universal Discovery will integrate with Real User Monitoring (RUM), as a passive discovery probe, to continuously sense network traffic in real time allowing for the capture non-durable connections as well as durable connections. Passive discovery also introduces transaction/application scope discovery. This allows the administrator to capture a true picture of the actions or traffic associated with their infrastructure. Passive discovery will keep a user aware, at all-times, what is presently happening, while an active discovery only captures a scheduled snapshot.



## **Zone-based discovery**

The new discovery management concept provides the capability to creating defined zone in the UI for a region of the infrastructure of organization. Customers can define Data Center X as a Management Zone when they need to either discover all windows machines of Data Center X every week and using the same discovery parameters or discovery all J2EE-Servers of Data Center X every day and using the same discovery parameters. Each Management Zone can have an individual parameter for schedule or discovery category, such as an application or mainframes, for an IP ranges. A retailer might set up each store as a separate management zone for example.

## **Asset management**

With out-of-the-box integrations with other products with HP Asset Manager software, HP Service Manager software, HP Client Automation Enterprise software, and HP Universal CMDB software—HP Universal Discovery provides a central source of hardware and software inventory data, to help reduce the complexity of IT environments and help optimize the investment in management software.

The device discovery capability of UD automates the discovery, classification, and documentation of every network-connected device, including workstations, laptops, mobile devices, servers, routers, hubs, switches, printers, IP phones, and firewalls. In-depth inventory and usage information is collected via agents from a large range of platforms, including AIX, HP-UX, Solaris, Linux, and Windows\*.

Accurate software recognition is also the basis for reconciling installed applications to licensable entitlements for both stand-alone and suite-based license grants.

HP UD provides an accurate picture of your IT environment through reliable discovery and inventory techniques. It helps you solve key challenges around cost reduction, security, and compliance.

## **Discovery troubleshooter**

Gaining insight into the health of one or more discovery activities just got a lot easier, UD now provides a discovery troubleshooter that can be launched to assist in the troubleshooting activities. The troubleshooter can also troubleshoot missing nodes, node elements and running software by Software Identification Rules. This new approach allows administrators, from a user interface perspective, to know the health of their discovery jobs.

#### **Controlling discovery**

IT organizations have complete control over the timing, frequency, scope, and downtime windows in the discovery process. For example, you can configure HP UD to perform a low-level network sweep once per month, discover routers and switches once per week, and discover Web servers every six hours. Each discovery run can add new assets and CIs to the CMDB and make changes to existing CIs.



## **Using discovered data**

HP Universal Discovery gives you the power to accurately discover what exists in your IT environment and map how it relates to other IT elements that support your business-critical services. This information is then stored in the HP Universal CMDB and made available to other solutions in your IT environment, allowing everyone in IT can use the same service context. Beyond this, the HP Universal CMDB provides value-added capabilities that include:

- The ability to capture change history each time a change to a CI is discovered
- The ability to compare CIs or sets of CIs to support a range of IT needs, including compliance and gold standard requirements
- The ability to create simple impact modeling rules that can be used to support predictive change impact analysis
- The ability to export data to other products and services such as service now, remedy, CA CMDB and XML to enable easy creation of XML based integrations

# Foundation for a configuration management system

ITIL Version 3 (v3) recognizes the need for IT to seamlessly share data across the IT ecosystem without regard to where this information is stored. This concept is defined in ITIL v3 as a configuration management system (CMS). The heart of a CMS is an

integrated CMDB that provides access to both core CI data that is stored in a CMDB alongside non-CI data that is stored elsewhere in the IT ecosystem. Federation is the key capability that allows the HP Universal CMDB to support this seamless sharing of data. This approach:

- Eliminates the need to copy and store large amounts of non-CI data into your CMDB
- Increases the ability to leverage non-CI data stored in multiple IT solutions for both proactive and reactive uses
- Reduces the need to establish and maintain point-to-point integrations across many IT solutions

## HP Universal Discovery community at HP Live Network

HP Universal Discovery community on HP Live Network is a 24/7 platform for delivering up-to-date content for HP Universal Discovery. Through HP Live Network, customers who have purchased HP UD get access to:

- Downloadable content packs, integration packages, and documentation
- Discussion forums on HP UD and related topics community contributed discovery content and best practices from HP partners and customers



## **Key features and benefits**

To help you diagnose and resolve problems more quickly, HP Universal Discovery automatically and continuously discovers your IT environment and maps interdependencies from layer 2 to layer 7 of the OSI model and stores this information in the HP Universal CMDB. This supports the following benefits:

- Minimize the finger pointing within IT by creating a common view of the services that IT delivers and how the IT infrastructure supports these services
- Accelerate incident and problem resolution through automated change tracking
- Understand the potential impact of changes prior to executing them through predictive change impact analysis
- Identify compliance issues by comparing assets and CIs to gold standards
- Integrate tightly with the HP Universal CMDB to support ITIL processes
- Automate discovery and inventory of network devices, printers, servers, and desktops in the environment
- Provide out-of-the-box normalized reports of detailed hardware configurations and software installations
- Gain visibility with accurate and complete inventory information, based on file system scans

- Enable software license optimization, chargeback, and compliance based on software utilization metrics
- Integrate with HP Asset Manager for software asset management
- Integrate with HP Universal CMDB for data reuse and end-to-end management
- Integrate with HP Client Automation Enterprise to support configuration management activities
- · Enable regular tracking of changing asset configurations

## A complete solution

#### **Comprehensive training**

With more than 30 years experience meeting complex education challenges worldwide, HP knows training. This experience, coupled with unique insights into HP software products, positions HP to deliver the optimum training experience. For more information about these and other educational courses, visit **hp.com/learn**.

#### The smartest way to invest in IT

HP Financial Services provides innovative financing and financial asset management programs to help you cost-effectively acquire, manage, and ultimately retire your HP solutions. For more information on these services, contact your HP sales representative or visit **hp.com/go/financialservices**.

## **License flexibility**

#### **Advanced edition**

The HP Universal Discovery is a perpetual license that contains the full-range discovery and integration capabilities supporting discovery of elements and relationships from layer 2 through 7 of the OSI model.

#### **Term licenses**

To meet the requirements of time-based projects such as data center consolidation initiatives, customers can take advantage of term licenses that can be matched to the lifespan of the projects. Three-, six-, twelve- and up to thirty-six-month advanced edition term licenses can be purchased for the duration of short-term projects and renewed as needed.

In addition, we offer HP Universal Discovery and HP UCMDB on Software-as-a-Service for customers who want a ready-to-use solution, around-the-clock operations, and expert help in discovering their IT environment, creating and maintaining a business-centric configuration management database.

#### **HP Services**

#### Get the most from your software investment

HP provides high-quality software services that address all aspects of your software application lifecycle needs. With HP, you have access to standards-based, modular, multi-platform software coupled with global services and support. The wide range of HP service offerings—from online self-solve support to proactive mission-critical services—enables you to choose the services that best match your business needs.

To learn more about HP Software Customer Connection, a one-stop information and learning portal for software products and services, visit **hp.com/go/swcustomerconnection**.

#### **Contact information**

To find an HP Software and Solutions sales office or reseller near you, visit managementsoftware.hp.com/buy.

#### Learn more

For more information on HP Universal Discovery software, go to **hp.com/go/UD**.

#### **Get connected**

#### hp.com/go/getconnected

Current HP driver, support, and security alerts delivered directly to your desktop

© Copyright 2012 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Oracle is a registered trademark of Oracle and/or its affiliates. UNIX is a registered trademark of The Open Group.

