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## **DATA SHEET**

The proliferation of Internet-connected devices and the explosion of video and data traffic are driving complexity in the home network. Increasing numbers of new devices need to be installed and provisioned, and multiple devices running multiple applications often create resource contention within the home. These factors trigger support calls and truck rolls for the service provider, and automating and simplifying management of customer premises equipment (CPE) in home networks has become mission critical.

This creates both challenges and opportunities for service providers. While they are looking for ways to lower operating expenses and improve customer satisfaction, they are also looking to quickly deliver new and differentiated services and drive new consumer revenue opportunities. Service providers face high new customer acquisition costs, and the increase in consumer choice for broadband (DSL, cable, 3G/4G, satellite, and fiber) and over-the-top services from nontraditional providers is driving intense competition for subscriber share-of-wallet.

#### **Product Overview**

HCL Prime Home is a proven feature-rich, standards-based remote management solution that discovers connected home devices and provides visibility into the home network for broadband service providers. It has a TR-069 Auto Configuration Server (ACS), easy to use web portal, and a lot more. Powerful customer support and operator tools, zero touch device provisioning, bulk operations, and easy integration combine to make the home network easier to set up, manage, and support. This can result in reduced operational costs and an improved customer experience.

Based on the Broadband Forum's TR-069 suite of protocols for provisioning and managing in-home devices, HCL Prime Home discovers detailed information about all connected devices in the home, enabling customer support agents to troubleshoot common home networking problems such as Wi-Fi, firewall, and basic broadband connectivity. The HCL Prime Home platform provides these capabilities in a way that is easily integrated into the existing service provider systems using web-based APIs.

#### **Features and Capabilities**

HCL Prime Home provides visibility into the home network, reduces operational costs, and improves the subscriber experience. Powerful customer support tools, an intuitive consumer portal, and extensive reporting combine to make the home network easier to set up and support.

• Multidevice management: The TR-069-compliant autoconfiguration server provides management from the network to the gateway and into the home. While the gateway is becoming an increasingly important device and control point for service providers, TR-069 can reach beyond the gateway and provide management for IP set-top boxes, next-generation converged IP set-

top boxes, Network Attached Storage (NAS), femtocells, IP phones, powerline adapters, IP cameras, and more. HCL Prime Home provides deep operational visibility into these devices and the network behind them.

- Automated remote device management functions: HCL Prime Home allows service providers to proactively manage and maintain gateway and network health and improve operational efficiency with simplified, automated remote management on both an individual device and multidevice basis. These capabilities include the following: zero-touch provisioning, remote configuration and configuration updates, software (including firmware) upgrades, real-time problem diagnosis, and troubleshooting of common home networking problems such as Wi-Fi, firewall, and basic broadband connectivity of devices in the home. Bulk operations help service providers lower the cost of deploying and maintaining large numbers of subscriber devices.
- Actionable information: HCL Prime Home discovers detailed information about the devices in the home such as online/offline status, wireless signal strength, in-home bandwidth usage, and device manufacturer. The solution abstracts this information into the cloud and provides it to both service providers and subscribers through easy-to-use web portals rendering the information actionable. This, in turn, reduces support calls and truck rolls, lowering operating expenses.
- Intuitive consumer portal for real-time problem diagnosis and troubleshooting: HCL Prime Home provides consumer visibility into the home network and access to a variety of configuration tools and data services. By providing the subscriber with the ability to more easily troubleshoot problems, a majority of support calls are eliminated, helping to drive customer satisfaction and lower churn. No software is required to be installed on any consumer device, and the portals are accessible anywhere in the world through a browser or mobile application.
- High-value consumer services: HCL Prime Home helps enable the quick rollout of new services that drive customer satisfaction and service provider revenues, including:
  - Managed Wi-Fi: Facilitates remote configuration of gateway wireless settings and monitors the signal strength of each Wi-Fi client in the home network, including multiband Wi-Fi devices - useful for diagnosing "slow connect" issues.
  - Managed firewall: Helps enable the most popular multiplayer games, media devices, remote access, and messaging applications to work through the gateway firewall.
  - Parental control applications provide the subscriber an easier experience managing in-home access to web content:
  - Dynamic content filtering: Provides consumers the ability to create a specific list of websites that are allowed or blocked for each individual device in the home and includes profile-based dynamic content filtering services.
  - Time blocking: Allows consumers to specify times of day and amounts of time allowed for Internet access (whole home and per device).
- Analytics engine: HCL Prime Home Analytics provides greater visibility into home network usage and activity, home network characteristics, and service utilization. Service providers can use this intuitive application to create professional reports and charts for a wide array of subscriber and device information, helping to proactively analyze and address support issues globally for new business model creation.

- Easy integration into existing service provider systems: Web-based APIs promote ease of integration into service provider OSS/BSS systems.
- Hosted deployment: HCL Prime Network Home is a service-based offering with a usage-based billing model that eliminates upfront capital expenditures, reduces recurring operational costs, and speeds deployment.

## **TECHNICAL DATA SHEET**

Table 1. Features and Benefits

home and the network behind them using TR-069.  All devices managed with TR-069 have a well-defined data model associated with them. The data model is the set of common management objects for a given CPE device type that are remotely accessible by HCL Prime Home for provisioning, device management, and service delivery. These include:  • Residential Gateways TR-098  • All Devices, including Residential Gateways TR-181  • IP Phones TR-104  • Set-top Boxes TR-135  • Network Attached Storage TR-140  • Femtocells TR-196  • HCL Prime Home also supports important management frameworks such as those defined in TR-111 and TR-157.  Integration with other management protocols  Through flexible management endpoints and an API, HCL Prime Home can provide additional management protocol interfaces such as SNMP and OMA-DM for mobile and legacy device support.  Support for legacy devices  HCL Prime Home supports HTTP and configuration file-based management for legacy non-TR-069 devices.	Feature	Description and Benefit
multidevice, multiprotocol gateway or modem. HCL Prime Home provides deep operational visibility into a wide variety of devices in the home and the network behind them using TR-069.  All devices managed with TR-069 have a well-defined data model associated with them. The data model is the set of common management objects for a given CPE device type that are remotely accessible by HCL Prime Home for provisioning, device management, and service delivery. These include:  • Residential Gateways TR-098  • All Devices, including Residential Gateways TR-181  • IP Phones TR-104  • Set-top Boxes TR-135  • Network Attached Storage TR-140  • Femtocells TR-196  • HCL Prime Home also supports important management frameworks such as those defined in TR-111 and TR-157.  Integration with other management protocols  Through flexible management endpoints and an API, HCL Prime Home can provide additional management protocol interfaces such as SNMP and OMA-DM for mobile and legacy device support.  Support for legacy devices  HCL Prime Home supports HTTP and configuration file- based management for legacy non-TR-069 devices.	Management Protocol and Device Support	
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All Devices, including Residential Gateways TR-181     IP Phones TR-104     Set-top Boxes TR-135     Network Attached Storage TR-140     Femtocells TR-196     HCL Prime Home also supports important management frameworks such as those defined in TR-111 and TR-157.  Integration with other management protocols  Through flexible management endpoints and an API, HCL Prime Home can provide additional management protocol interfaces such as SNMP and OMA-DM for mobile and legacy device support.  Support for legacy devices supports HTTP and configuration filedevices  HCL Prime Home supports HTTP and configuration filedevices		data model associated with them. The data model is the set of common management objects for a given CPE device type that are remotely accessible by HCL Prime Home for provisioning, device management, and service
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Support for legacy HCL Prime Home supports HTTP and configuration file- devices based management for legacy non-TR-069 devices.	protocols	
devices based management for legacy non-TR-069 devices.		
IPv6 support The solution supports IPv6 compliant devices.  Remote Management and Platform Tools		

Feature	Description and Benefit
Zero-touch	HCL Prime Home provides remote automated
provisioning	provisioning of complex CPE, reducing the rate of costly
	truck rolls and support calls.
Consumer device	HCL Prime Home discovers detailed information about
discovery	the devices in the home such as online/offline status,
	wireless signal strength, and device manufacturer.
Real-time problem	HCL Prime Home helps simplify diagnosis and
diagnosis and	resolution of common home networking problems such
troubleshooting	as Wi-Fi, firewall, and basic broadband connectivity of
of common	devices in the home.
home networking	
problems	
Restoration of	CPE configuration is stored in the cloud, allowing for
device configuration	automatic restoration of home network settings if the
	device is factory defaulted or is replaced.
CPE software	HCL Prime Home allows easy updating of software,
upgrades	including firmware upgrades and downgrades.
Captive portal	Automatic browser redirection for LAN devices is useful
	for troubleshooting, service alerts for late bill payers,
	marketing messaging, and more.
Workflow engine	HCL Prime Home allows the service provider to
	build event-driven management policies, resulting in
	customized device interactions for a variety of scenarios
	such as initial contact, reboot, or as a standard
Multidevice	maintenance procedure.
	HCL Prime Home manages both at the individual device
management with	and multi-device level, greatly saving administrative
bulk operations	overhead time and expense. For bulk operations,
	labeling provides easy grouping of devices and
	subscribers, a scheduling mechanism simplifies user
	activities, and status reports allow easy progress tracking. Integration with HCL Prime Home Analytics
	allows for intelligent selection of devices for bulk
	operations.
Auditing	Audit tools help enable the administrator or customer
Additing	service representative (CSR) to view a history of
	changes related to a device or subscriber, including
	who initiated the changes and specifically what was
	changed. This is useful for accountability tracking and
	for identification of problems caused by user error.
Domain separation	Domain separation allows the service provider to
	segment out devices, subscribers, and CSRs into groups
	based on region, market, or other characteristics for
	operational efficiency.
	•

Feature	Description and Benefit
HCL Prime Home Software Development Kit (SDK)	The HCL Prime Home SDK allows service providers and application developers to create custom actions and services using the HCL Prime Home interoperability library, custom scripts, and standard user interface libraries. The SDK shortens time to market for managing new devices and offering new consumer services.
Managed Wi-Fi Featu	res
Activation	HCL Prime Home can help enable Wi-Fi service globally and on an individual subscriber basis. Default security can be configured to match client setup instructions.
Configuration	Wi-Fi settings can be configured remotely in the CSR and consumer portals once enabled in HCL Prime Home. Users can customize the channel, service set identifier (SSID), and security type and can set up a multiple SSID or dual-band network. The consumer portal replaces the complex local user interface with simple configuration tools and is remotely accessible so changes can be made from anywhere.
Wi-Fi signal monitoring	Wi-Fi signal monitoring is viewable in both the CSR and consumer portals and shows signal strength for each Wi-Fi device in the home network (based on received signal strength from the access point), which is useful for diagnosing "slow connect" issues in the home.
Mobile offload and guest Wi-Fi support	HCL Prime Home addresses the growing trend of mobile offload to Wi-Fi through improved Wi-Fi performance diagnostics and troubleshooting tools for tablets and smartphones.  The solution can also help enable and manage multiple secure networks over a single Wi-Fi gateway, making it easier for service providers to offer "guest Wi-Fi" applications in a scalable, managed way.
Managed Firewall	
Port forwarding configuration	HCL Prime Home helps enables popular multiplayer games, media devices, remote access, and messaging applications to work seamlessly through pull-down menus. Custom-defined port forwarding configurations for advanced users are also available.
Parental Control Services	
Dynamic content filtering	Dynamic content filtering provides consumers the ability to create a specific list of websites that are allowed or blocked for each individual device in the home and includes profile-based dynamic content filtering services.

Feature	Description and Benefit
Time blocking	Time blocking allows consumers to specify periods of times of day and amounts of time for Internet access (whole home and per device).
HCL Prime Home And	alytics
Intuitive report generation tool	HCL Prime Home Analytics provides a way for service providers to aggregate, view, and export subscriber and device data. The application collects data from any TR-069 device and uses the HCL Prime Home platform to add more visibility into the broadband subscriber base.
	HCL Prime Home Analytics includes built-in predefined reports and allows custom report creation. The application also includes drag-and-drop report fields and output columns for ease of use.
Essential use cases	With greater visibility into the broadband subscriber base, service providers can use the information to:
	Drive additional services penetration through direct marketing of new offerings
	<ul> <li>Facilitate operational activities such as migrations and upgrades</li> </ul>
	Create targeted sales programs that auto-enable trials for top customers and drive customer awareness
Consumer and CSR F	
Consumer portal	The HCL Prime Home web-based consumer portal provides a complete view of the home network - with both historic and live data - along with access to a variety of configuration tools and data services. No software is required on any consumer device, and the portal is accessible anywhere in the world through a browser or mobile application.
	By providing the subscriber with actionable information and the ability to more easily troubleshoot problems, a majority of support calls are eliminated, helping to drive customer satisfaction.
CSR portal	The CSR portal provides a complete diagnostic view of the devices inside the home, enabling CSRs to access device information in real time and to discover and diagnose major problems as soon as they occur. Dashboard data is available at all levels - for one specific device or a population of millions of units. User roles, permissions, and views are fully customizable by the administrator.
View Local Interfaces	s for LAN Devices

Description and Benefit
Provides one-click remote setup and access to view local interfaces for LAN devices (in both the CSR and
consumer web portals). Devices include web cameras, printers, storage devices, and more. Consumer device click-through does not interfere with LAN device
security, and the port and URL path are customized.
ce Provider Systems and Broad Technology Support
HCL Prime Home may be deployed in a variety of service provider networks, including DSL, cable, FTTH, Ethernet, WiMax, and satellite.
HCL Prime Home can be easily and securely integrated into a service provider's existing operations support systems and business support systems (OSS/BSS)
through its northbound interface (NBI) using flexible and lightweight web-based APIs (RESTful Services). This allows service providers to use existing investments and seamlessly connect HCL Prime Home to the network infrastructure.
The HCL Prime Home applications SDK helps enable third-party devices and services.
nents
HCL Prime Home service may be hosted by HCL whereby no server hardware is required from the service provider. This deployment option offers a "payas-you-grow" license model.
Physical deployment of HCL Prime Home in the service provider data center offers a choice of hardware and operating systems. HCL Prime Home also can be deployed in a virtual machine environment and will run on any VMware-capable server. Installation of HCL

Table 2 lists system requirements for the HCL Prime Home management server. Table 3 lists system requirements for the HCL Prime Home database server.

Table 2. System Requirements for HCL Prime Home Management Server

Operating system	Red Hat Enterprise Linux 6.2 or higher and CentOS 6.2
	or higher
Memory (RAM)	32 GB
CPU	6 or 8 Core Processor (RAM-dependent)
Storage	300 GB (Fiber or Fast Disk), 10,000 RPM

**Table 3.** System Requirements for HCL Prime Home Database Server\*

Operating system	Red Hat Enterprise Linux 6.2 or higher and CentOS 6.2
	or higher
Memory (RAM)	32 GB (48 GB preferred)
CPU	6 or 8 Core Processor
Storage	300 GB (Fiber or Fast Disk), 10,000 RPM

<sup>\*</sup>Applies to on-site deployments only, per 500,000 managed devices.

## **About HCL Technologies**

HCL Technologies (HCL) is a leading global IT services company that helps global enterprises re-imagine and transform their businesses through digital technology transformation. HCL operates out of 32 countries and has consolidated revenues of US \$ 6.97 billion, for 12 months ended 31st December, 2016. HCL focuses on providing an integrated portfolio of services underlined by its Mode 1-2-3 growth strategy. Mode 1 encompasses the core services in the areas of Applications, Infrastructure, BPO, and Engineering & R&D services, leveraging DRYiCE™Autonomics to transform clients' business and IT landscape, making them 'lean' and 'agile'. Mode 2 focuses on experience-centric and outcomeoriented, services such as Digital and Analytics Services (BEYONDigital™), IoT WorKS™, Cloud and Security, utilizing DRYiCE™ Orchestration to drive business outcomes and enable enterprise digitalization. Mode 3 strategy is ecosystem-driven, creating innovative

IP-partnerships to build products and platforms business.

HCL leverages its global network of integrated co-innovation labs, and global delivery capabilities to provide holistic multi-service delivery in key industry verticals including Financial Services, Manufacturing, Telecommunications, Media, Publishing, Entertainment, Retail CPG, Life Sciences Healthcare, Oil & Gas, Energy & Utilities, Travel, Transportation & Logistics and Government. With 120,000 professionals from diverse nationalities, HCL focuses on creating real value for customers by taking 'Relationships Beyond the Contract'. For more information, please visit www.hcltech.com

### **About HCL Enterprise**

HCL is a \$7.5 billion leading global technology and IT enterprise comprising two companies listed in India – HCL Technologies and HCL Infosystems. Founded in 1976, HCL is one of India's original IT garage start-ups. A pioneer of modern computing, HCL is a global transformational enterprise today. Its range of offerings includes product engineering, custom & package applications, BPO, IT infrastructure services, IT hardware, systems integration, and distribution of information and communications technology (ICT) products across a wide range of focused industry verticals. The HCL team consists of over 120,000 ideapreneurs of diverse nationalities, who operate from 32 countries including over

500 points of presence in India. HCL has partnerships with several leading global 1000 firms, including leading IT and technology firms. For more information, please visit www.hcl.com



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