New Tools for Commercial Video over IP

November 2014

Wouter van der Beek
Clarke Stevens

UPnP Internet of Things Task Force

www.upnp.org
Wouter van der Beek
Clarke Stevens
• UPnP has been connecting things for a dozen years with seamless service discovery and control

- Multi-function HA control devices connect with other home-networked devices via UPnP communications
- Internet gateway/routers automatically configured via UPnP APIs
- Printers discovered by computer and TV via UPnP (DLNA) features
- Windows automatically catalogs and manages content on devices via UPnP services
- UPnP protocols run over all IP networks including powerline, Ethernet, Wi-Fi, HomePNA, MoCA
- Game consoles connect to Internet gaming via gateways and share media with other devices using UPnP (DLNA) interfaces
- Video/Image content from Internet, service providers, or other devices inside the home are streamed to TVs and display devices using UPnP (DLNA) technologies
Existing Open Standards

- Billions of deployed devices
  - Smart TVs, Gateways, Mobile Devices, Game Consoles, PCs
- Existing Device Control Protocols for AV distribution
  - MediaServer
  - MediaRenderer
  - RemoteUI
- Existing Device Control Protocols for home automation
  - HVAC, light, security camera, ...
  - Sensor, Device, and Energy Management
UPnP Powers DLNA VidiPath Launched This September

- UPnP Powers DLNA VidiPath

Previous Model
- Requires an OTT app per mobile and TV
- An OTT app like everyone else
- UI changes => all apps change
- Requires conditional approval by Hollywood studios

New Model
- No app required neither for TV nor Mobile
- Device gets better delivery, better resolution, and a unified HTML5 experience
- Approved by Hollywood Studios
UPnP+ : TV/Mobile Interaction

- **Application Management**: A Better Framework for TV and Mobile Interaction

- UPnP Application Management provides
  - Certification for Interoperability
  - Fair access to the standard: No unilaterally modified registry of services
Application Management Details

- Device Protocol Specification to detect private communication protocols on the LAN
- Can install, start, stop communication protocols by means of UPnP
- End points are described by “mime-type” equivalent
  - Each vendor can define its own protocol
  - Can choose transport mechanism: HTTP, WebSocket,..
UPnP+ Provides UPnP Cloud, to access your content everywhere

• UPnP Cloud provides remote access with lightweight, decentralized infrastructure requirements
UPnP+ : Cloud details on Decentralized Approach

- UPnP Cloud connects UPnP Devices (UCCD) and Control Points (UCC-CP) as XMPP clients via an XMPP server.
• Multiple local networks are connected to the cloud by means of UPnP Cloud architecture
  • This can include cloud services
  • People & devices are socially networked via XMPP chat room
• Individual UPnP devices and control points can be connected to the cloud with presence, state, and events shared securely with other local networks
OTTtv is Just the Start of the Internet of Things

• Providers of OTTtv have a basic service that users want, but there will be expanded opportunities with the Internet of Everything
  • Synchronize your lights and drapes with the state of your video (e.g. lights come up when you pause the video to get a snack)
  • Provide viewing suggestions based on context (e.g. who is watching, which room is being used, is it dark outside)
  • Create enhanced viewing experiences (e.g. Sharknado viewing with synchronized color hue lights)
Many people see the Internet of Things as a collection of new devices and sensors that are just now being connected to the Internet.

While these new things will add new capabilities to the Internet, the billions of things already on the Internet are still there and should be leveraged.

In other words, the Internet of Things is not really new, it’s just that new “things” are being connected and creating new possibilities.

UPnP connected the “old” things (including OTT video) and now it is addressing the “new” things in a consistent and scalable way.
The New Connected Things

- UPnP devices as cloud service
  - Infrastructure virtualized in the cloud
  - Access everywhere, using same protocols as towards the existing home devices

- More and more devices are becoming connected and are commonly available in local stores
  - Nest Thermostat
  - Bluetooth beacons
  - hue Lights, StriimLight (light with speaker)
  - Online alarm systems
  - DropCam
  - Quirky multi-sensor (light, vibration, temperature, sound), propane grill refill sensor, Porkfolio connected piggy bank
  - Fitbit and other health sensors, connect weight scales and blood pressure cuffs
UPnP IoT solves:

- Aggregating device, sensor and actuator data in a local network
- Observing and controlling those devices from anywhere, agnostic to any platform
- Sharing information on a predefined granularity basis across networks with anyone
- Deciding what, when and with whom to share lies with the owner of the device
- Securing all communication
The Internet of Everything

- Connected devices are going to proliferate
- Connected services are going to proliferate
- The existing Internet with streaming OTT video is going to grow

Wouldn’t it be nice if it all worked together and you could reach the things that are important to you wherever you are using the most convenient interface at the time?
Future Connected Devices

Devices with WAN Connectivity

IP-enabled Home Devices

Cloud services Inc. 2nd and 3rd tier

WAN Discovery, IP protocols, Open Source

Non-WAN aware devices bridged

Non-IP protocols bridged

Non-IP-enabled Home Devices
It can! Right now.

This is the role of UPnP Standards

- UPnP is already in billions of common devices primarily enabling OTT video
- From the start, UPnP was designed to control any type of device
- With new UPnP+ standards, UPnP takes this goal of connecting devices with the people who use them to the next level
For the interconnected lifestyle

www.upnp.org
The world’s leading standard (ISO/IEC 29341) defining device interoperability interfaces

Billions of installed devices
- Every home router and media NAS
- Every PS3 and Xbox 360
- Most connected TVs, Blu-ray players, and smart phones
- Every Windows PC since Windows ME
- Every Wi-Fi device with Wi-Fi Protected Setup

More than 1,100 members; basic membership is free

Current Steering Committee: AwoX, CableLabs, Cisco Systems, Intel, LG Electronics, Samsung, TP Vision, ZTE Corporation
About UPnP Forum

• Develops consensus-driven Internet Protocol (IP) technical specifications to enable device-to-device interoperability through Discovery and Control
• Certifies implementations conforming to these standards
• Member companies participate and develop extensions to the UPnP Device Architecture (UDA), which defines how to use IP to communicate between devices, and Device Control Protocols (DCPs), which are services between devices
• Members of UPnP Forum include market leaders in computing, printing and networking, consumer electronics, home appliances, automation, control and security, and mobile products
• Steering Committee:
• In an open environment, develop standards for interoperable device services using common technologies: TCP/IP, SOAP and XML

• Balance protection of member investment in technology with confidence in ability to implement under royalty-free terms

• Encourage rapid and broad industry deployment of compliant devices
Contact Us

- Wouter van der Beek
  - Vice President and Compliance Committee Chair
  - wovander@cisco.com

- Clarke Stevens, CableLabs
  - Treasurer, Technical Committee Chair, IoT Task Force Chair
  - c.stevens@cablelabs.com

- Aja Murray, UPnP Forum
  - Executive Director
  - upnpadmin@forum.upnp.org

- Follow us on Twitter @UPnP Forum or join the Forum’s Facebook community at http://www.facebook.com/UPnPForum