Digital supply chain
Adopt cloud media production
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Evolve to IP-based production

It’s imperative to move current production activities into a fully IP-based production model, enabling interoperability and scalability. Become flexible in defining new operational models and enhancing video monetization. A common digital library gives you a commercial offering, while leveraging your assets on new business models.

Gain digital production workflows

The digital TV industry is undergoing a major transformation—moving to an IT-based operation and Internet-based business, and adopting cloud services functionalities supported by a full Internet protocol (IP)-based infrastructure. This revolution is the answer to challenges broadcasters and emerging over-the-top (OTT) players are facing today, such as:

- Technology complexity
- Faster deployment than in-house development
- Comprehensive and secure storage of media assets and subscriber information
- Easy discovery of relevant content
- Operating expenses instead of capital expenditure business model

This new paradigm—strongly supported by evolving IT enablers—affects how products are created, distributed, and consumed. By adopting a digital media content production platform, broadcasters and service providers have the unique opportunity to create a single, scalable, IP-based architecture. This transformation can be extended from content ingest to every aspect of editing and production—and across video contribution and distribution networks, to provide a wide offering on customers’ screens.

To reap cost-cutting benefits and increase efficiency, media companies must evolve to digital production workflows. At the same time, they will gain greater control of the media content production value chain by:

- Building a file-based process framework
- Establishing a common digital content library
- Transforming the architecture to an IP-based infrastructure

According to EBU research, the live production environment still relies mainly on specialty hardware and dedicated serial digital interfaces (SDI)—making it the most critical application for broadcasters. It requires the lowest latencies and highest throughput and reliability, which explains why those proven technologies still dominate. Regardless, packet-based networks are continuously improving, and 10 gigabit Ethernet (gigE) is getting more affordable, with 40 gigE and 100 gigE on the way.
This transformation is turning a content-centric industry over to a new paradigm that is a mix of technology and customer centricities. Today’s challenges become new opportunities as you leverage these agile enterprise approaches.

In this evolutionary scenario, journalists and operators can create media assets directly in digital—anywhere, anytime—and classify and store them inside a digital library. Cloud computing creates interoperability and scalability of corporate architecture from different platforms, which enables post-production routines and asset management for final distribution.

These capabilities enable content to be produced for more formats—from mobile to ultra-high definition. And for more platforms—from mobile to big screens, second screens, hybrid, among others, with the same or even fewer resources. To achieve this requires more workflow automation and flexibility.

On the storage side, more media data must be preserved longer while being easily accessible, findable, retrievable, and quickly available for repurpose. High performance and availability are necessary for live and real-time processes, along with many decades of reliability for archived content. And, because demands change quickly, you need on-demand resource scalability with guaranteed and predictable performance.

Interoperability between all systems is a must. So, you’ll also need the ability to extend these systems with commercial off-the-shelf (COTS) equipment, as not to compromise the required service quality and control.

And by incorporating cloud computing, you can integrate interoperability and scalability of corporate architecture from different platforms. This will enable agile post-production routines and, ultimately, manage assets for final distribution.

**Shift to digital native**

This shift from a centralized production supply chain to a media corporate concept—whose products are becoming native digital—means functions must be distributed. This virtualization of content production enables interoperability of tasks and provides governance and collaboration for geographically distributed teams.
Establish a cloud media platform

The digital TV industry has to leverage a cloud media platform paradigm to manage the solution’s evolution and address future needs. It accommodates all technology parameters and offers the flexibility necessary to address geographic and service expansion such as TV Everywhere.

A cloud media platform integrates different cloud services to scale deployment of a standard set of IT services off of a service catalog. This approach enables providers to share the fixed costs of equipment and development across large customer bases and drive down prices.
A cloud media platform provides an “on-demand” capability—from content creation and management to distribution and monitoring—enabling:

- **Less complexity**—Cloud-based services are leveraged
- **Fast deployment**—Development is much faster than in-house
- **Comprehensive and secure storage**—Media assets and subscriber information
- **Quick and easy discovery**—Content relevant for operators and consumers
- **A better business model**—Operating expenses instead of capital expenditures

This enables an end-to-end digital workflow that can break down the barriers between production teams and other business units. Adopting a server optimization approach and cloud technologies decouples production processes from dedicated applications and infrastructures. This enables content to be easily shared across the company and ecosystem of partners. Further, integrated business intelligence and analytics tools can measure content performance, track user activity, and help ensure an optimized consumer experience.

### See the revolution in action

A large European public service broadcaster—whose services include 15 TV and 7 radio channels, analog and digital terrestrial broadcasting, satellite and new media offerings, plus cinema production—wanted to evolve its legacy TV production environment to a modern technology infrastructure. It was looking to:

- Improve production processes
- Enable integrated management of content, metadata, and processes
- Drastically reduce tape media use
- Deliver processes based on digital file management

The broadcaster hired HPE to help do this. First, a multifunctional team was assembled to assess the broadcaster’s as-is scenario—drawing on its documentation, conducting numerous interviews among the 13,000 staff members, and completing a detailed process analysis across preproduction, production, post, and broadcast.
The processes analyzed relate to:

- Content and information ingested from tape to file and file transport among the production chain systems
- Asset production via digital content modification
- Asset data management

By doing this, the team could see how inflexible the broadcaster’s existing, disparate infrastructure was. This inflexibility created increased support and maintenance expenses. And tape and file workflow processes—such as tape movement and rights management—created inefficiencies among technology and creative staff.

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**Figure 4: Project example sizing for digital TV production transformation**

The broadcaster, with HPE, implemented a federated solution that leverages shared capabilities while addressing the specific needs of the selected individual production areas. It also used a logical architecture platform, and its features and functionality work together with developed user roles and profiles. The delivered core infrastructure:

- Enables the exchange and sharing of content (assets), metadata, controls, and event reports throughout the supply chain and across all systems in the production areas
- Creates the common infrastructure necessary for creation, orchestration of asset creation, process management, and workflow across the production chain
- Implements full intra-system communication, enabling cross-referencing between various production databases and transmission systems
- Cooperates synergistically with systems in the publishing value chain and supply chain management, standardizing and normalizing data semantics

With all of this implemented, the broadcaster was able to:

- Reduce production operating expenses
- Facilitate new digital revenue streams through online channel enablement
- Reduce maintenance efforts and cost
Get support

HPE is a global technology solutions provider, offering IT infrastructure and global services and user devices. We exist to invent, engineer, and deliver technology solutions that drive business value, create social value, and improve the lives of customers. Specifically, we help media organizations:

- Transform to IT-based operations and Internet-based business
- Exploit content across multiple channels
- Generate actionable, unparalleled customer intelligence
- Enable seamless, connected user experiences
- Deliver operational efficiencies and enable more innovation

HPE Digital TV Framework provides a modular solution to manage innovative business models and deliver digital TV services through an agile, efficient approach. It is a set to a common foundation that shows areas, modules, and components that compose the digital TV context with a background language with broadcasters, OTT players, and content producers.

HPE Industry Advisory Program is a unique HPE Solution Consulting Services program that delivers innovative thought leadership to address our clients’ key business issues. It’s built on the global knowledge, expertise, and experience of our industry business consultants. The program incorporates proven HPE methodologies, industry frameworks, and intellectual capital to deliver true business value through a collaborative, social media-based environment.

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