

CGI



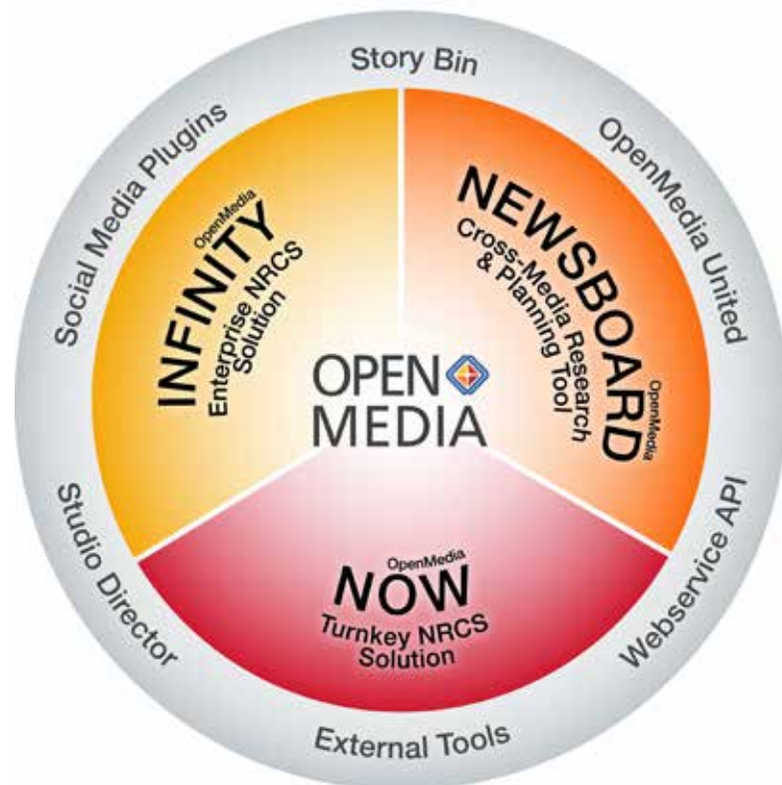
OpenMedia Infinity

**The Enterprise Newsroom System**

# OpenMedia Infinity

## The enterprise newsroom system

OpenMedia Infinity is CGI's flagship newsroom computer system, providing maximum speed and scalability for handling complex workflows in broadcast news production. From wire search, scripting, and rundown management, through to playout control, it enables newsroom teams to complete any task.



## Key Features

- Powerful collaborative toolset
- End-to-end production workflow
- Fully scalable
- MOS compliant
- OMIS framework to enable third-party systems integration
- Plugins to enable remote working
- Flexible workflow configuration

## Story-centric production

As media companies are increasingly moving away from a linear way of working, OpenMedia Infinity is built to support cluster and virtual IT environments, allowing newsrooms to evolve as they see best to meet the challenges of implementing story-centric workflows for multi-platform delivery.

StoryBins allow for the grouping and exchange of relevant information on a topic across departments, optimizing workflows, promoting collaboration, and providing complete visibility into planning, whether cross media, news wheel, or mid-to-long term.

## Standardized workflows

"Building Blocks" define discrete processes in OpenMedia and contain the interlinked templates, commands, directions and metadata needed to create specific program elements. These can be assembled together to build entire broadcast workflows quickly and easily. Speaker positions, camera movements and more can all be defined as building blocks and submitted to the appropriate automation systems.

## Third-party integration friendly

Modern newsrooms run a lot of different systems. OpenMedia Infinity's implementation of the OMIS (OpenMedia Interface Service) framework enables the seamless integration of third-party systems, including video-production systems, automation and studio devices.

## Maximum mobility

Journalists out in the field are assured of maximum mobility and flexibility with the United and AnyPlace plugins, ensuring that the news gets to air wherever they are.

## Scalable and adaptable

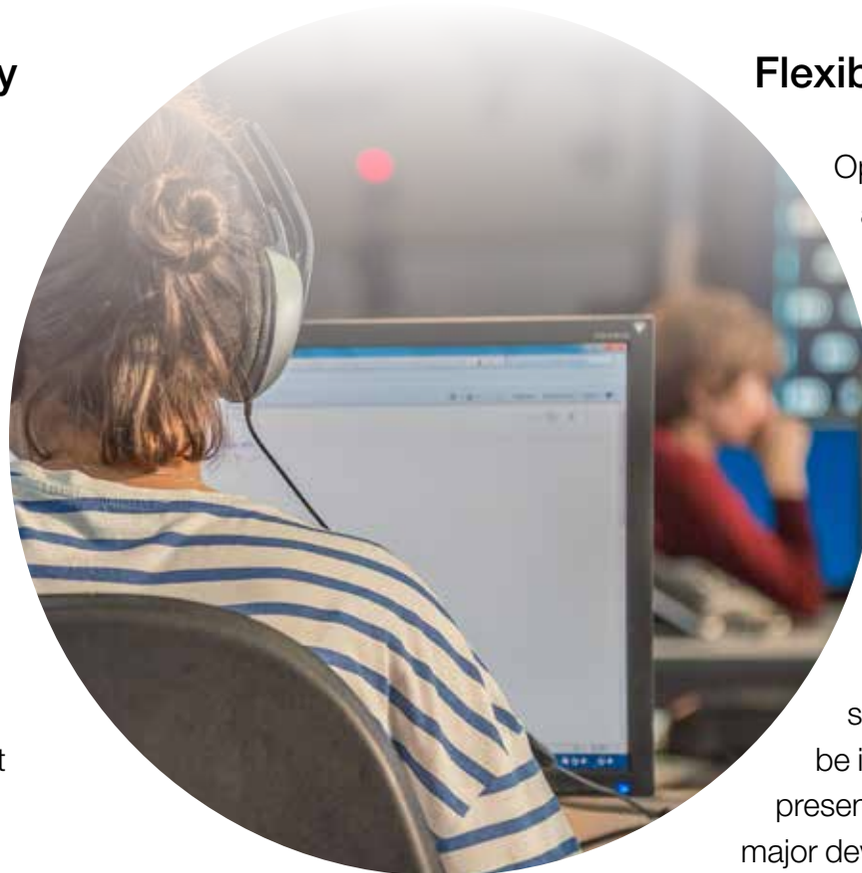
OpenMedia Infinity can be adapted to any size organization, from local channels to the largest of national broadcasters. It offers a wide range of customization options, including an adaptable user interface. This allows newsrooms to configure OpenMedia Infinity to their individual workflows, both now and in the future.

## Flexible deployment

OpenMedia Infinity can be installed on a variety of industry standard hardware platforms directly, or alternatively hosted inside a virtualization environment.

## Futureproof

As the name suggests, OpenMedia Infinity is based on open standards, including standard hardware, software, protocols on server and client, web services. All can be integrated into a wide range of present and future environments without major development.



## About CGI

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world. Operating in hundreds of locations across the globe, CGI delivers end-to-end services and solutions, including strategic IT and business consulting, systems integration, managed IT and business process services and intellectual property solutions. CGI's merger with SCISYS Group PLC in December 2019 with deep expertise in the media and broadcast sectors, as well as the space and defense sectors. CGI's Media Solutions, formerly SCISYS Media Solutions, offer a wide range of professional news and content delivery solutions for innovative media companies across local, national and international markets. This includes the market-leading flagship newsroom and radio delivery software product families OpenMedia and dira, serving many key players in broadcast and delivery.

For more information, please visit: [www.cgi.com/mediasolutions](http://www.cgi.com/mediasolutions)



### CGI Deutschland B.V. & Co. KG

Spixstrasse 59  
81539 Munich  
T: +49 89 651120  
Germany

[info.de@cgi.com](mailto:info.de@cgi.com)

[cgi.com/mediasolutions](http://cgi.com/mediasolutions)