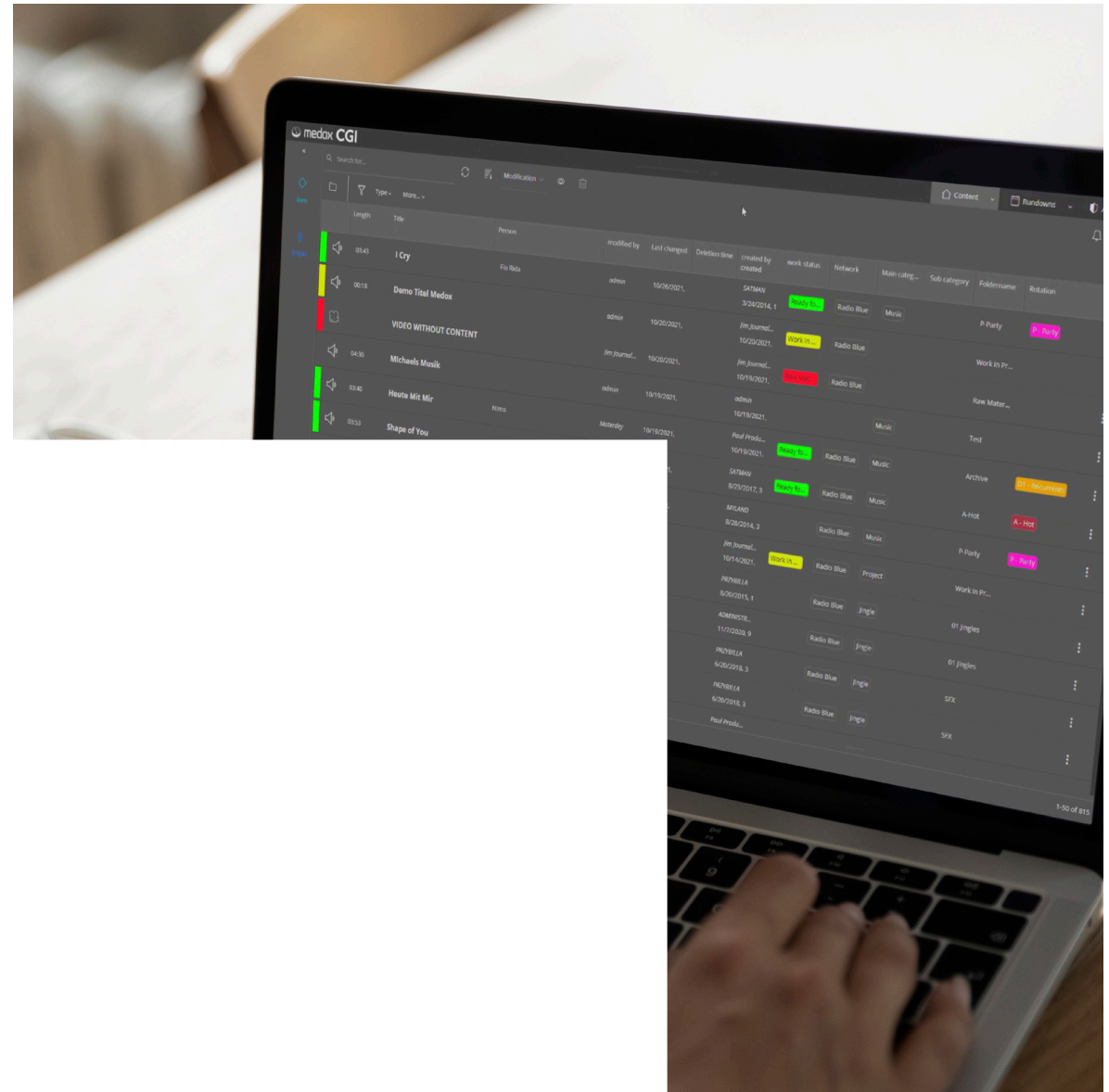


dira!

Dimension

Next generation radio
production solution

CGI



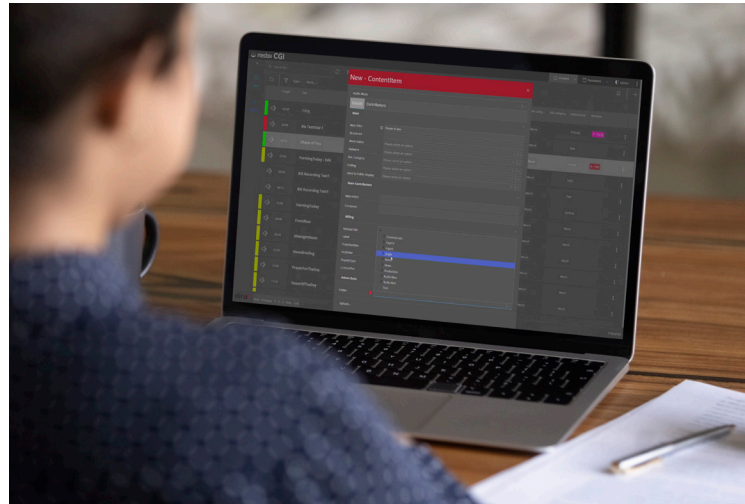
dira! Dimension

The next generation radio- production solution

dira Dimension is a complete enterprise radio production and playout suite, that provides you with all the tools you need to create your radio program - from audio recording and metadata enrichment to editing and preparation to broadcast and archiving.

It is the new generation of our dira! radio solution system and is designed to meet the ever-changing needs and demands of today's radio industry. It is delivered in a modern, reliable and cloud-friendly web client that can be accessed anytime and from anywhere.

The new dira! Dimension suite is developed in parallel to the ongoing development of the already well-known dira! NG radio production suite.



Migration and coupling mechanisms for the operation of hybrid dira! Dimension/dir! NG systems are on our roadmap.

Key Features

- Cloud friendly
- Advanced workflow engine for more flexibility
- Easy 3rd party integration
- Web-client based interface with remote access from everywhere
- Content distribution in different formats on multiple platforms
- New ways of automation processes
- Rest-API based

Web-client based interface

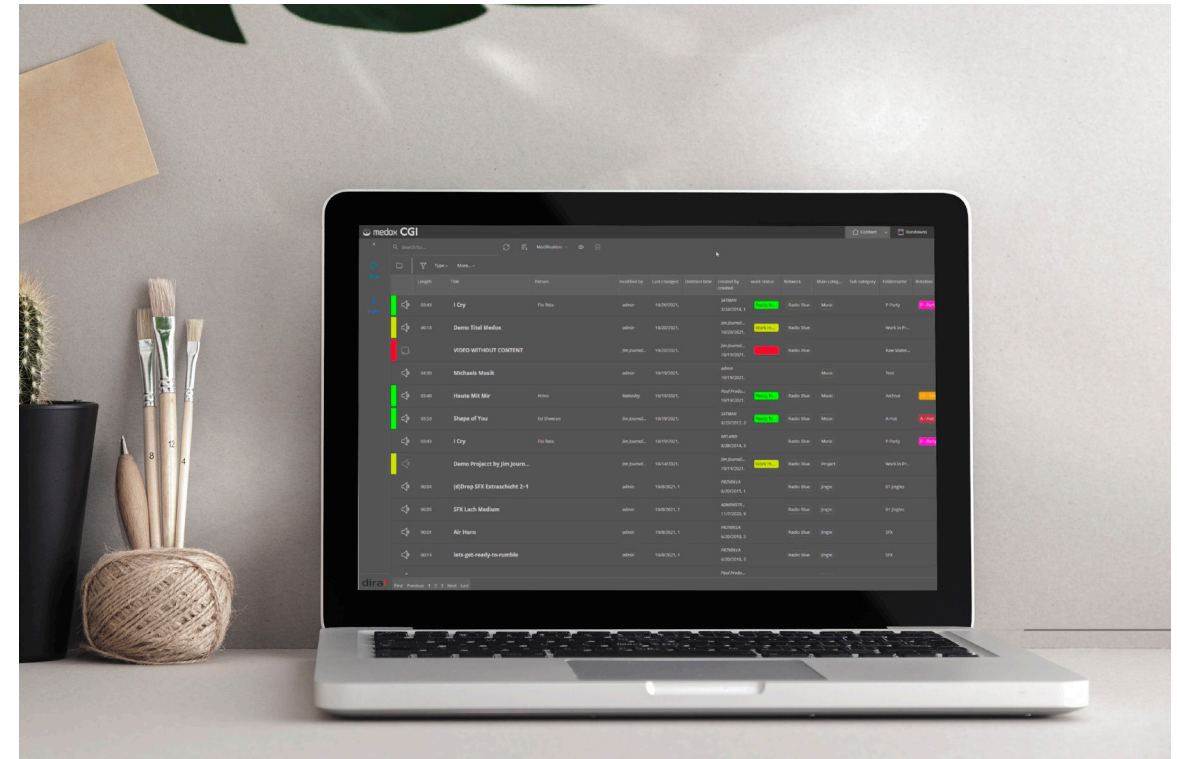
dira! Medox is a cross-platform and responsive web-based audio and cross-mix editor that serves as a central editing tool for radio journalists and provides access to the entire dira system. The installation and update process is simple and centralized, and the application can also be used on multiple devices, including Mac. Please note that Medox is not compatible with the Safari browser.

Media tools like HTML5 Player are used to accomplish native browser media essence preview, pre-listen and edit. For more complex editing, the already well-known StarTrack Editor has been

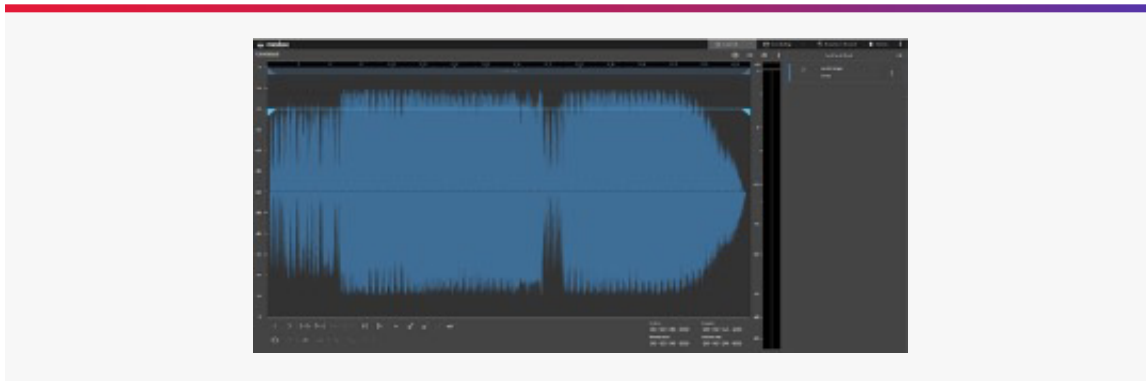
integrated with the web application Medox.

The Medox web-client can be accessed from anywhere without a local pre-installation. Users can log in regardless of location and device and enjoy exactly the same functionalities as in their editorial office!

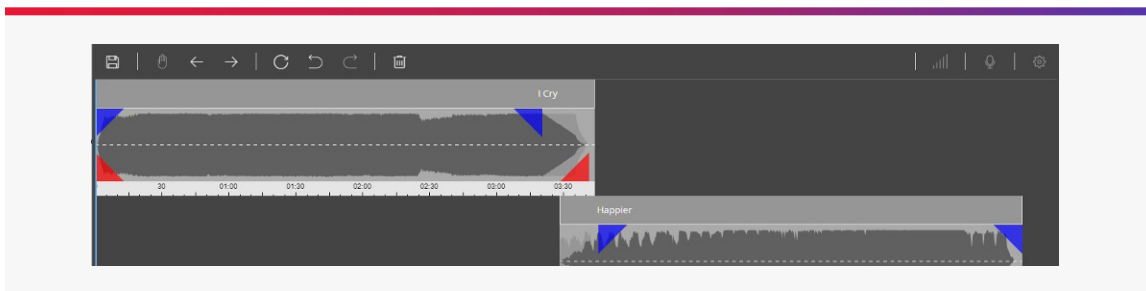
Working with multimedia content has never been so easy and convenient.



Web-based editing

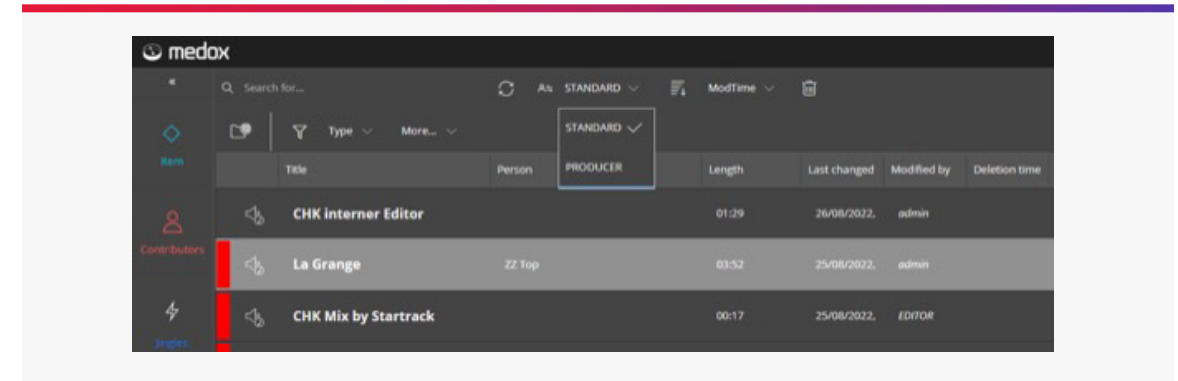


Single track editor as a basic editing tool for your web-upload.



Web-based dual track segue-editor for cross-mixing in schedules/rundowns and synchronization for pre-listening of cross-fades.

Role model concept in dira! Dimension



Users of multimedia systems frequently work in changing functions or situations.

The Role concept in dira! Dimension allows adjustment of the web client by simply changing the role via a selection list without having to log in again.

For example, if you are a technical editor, you may have a simple list, but a lot of details, while as a news editor, you might have a longer list, but with fewer details.

Depending on the task, you can freely choose between the user interfaces.

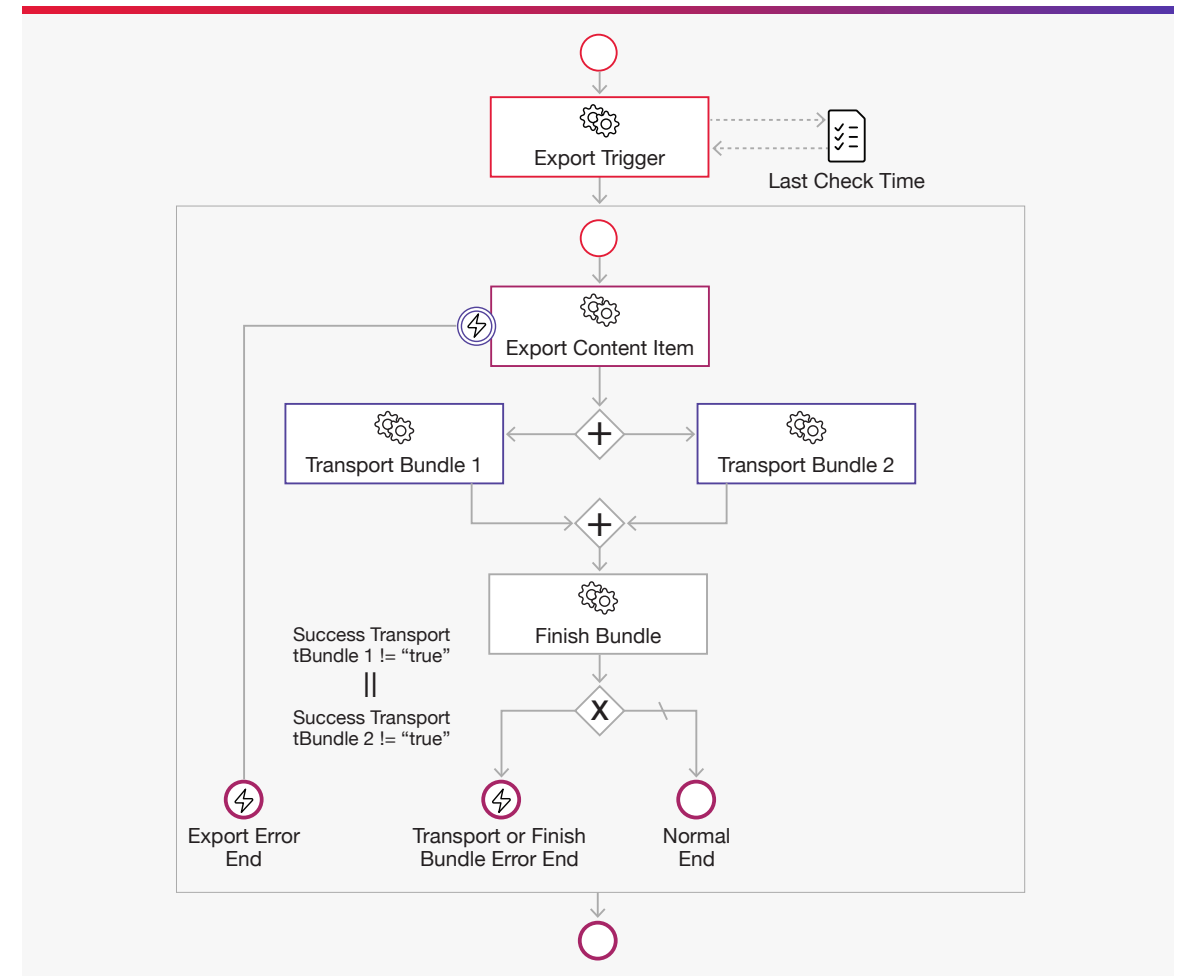
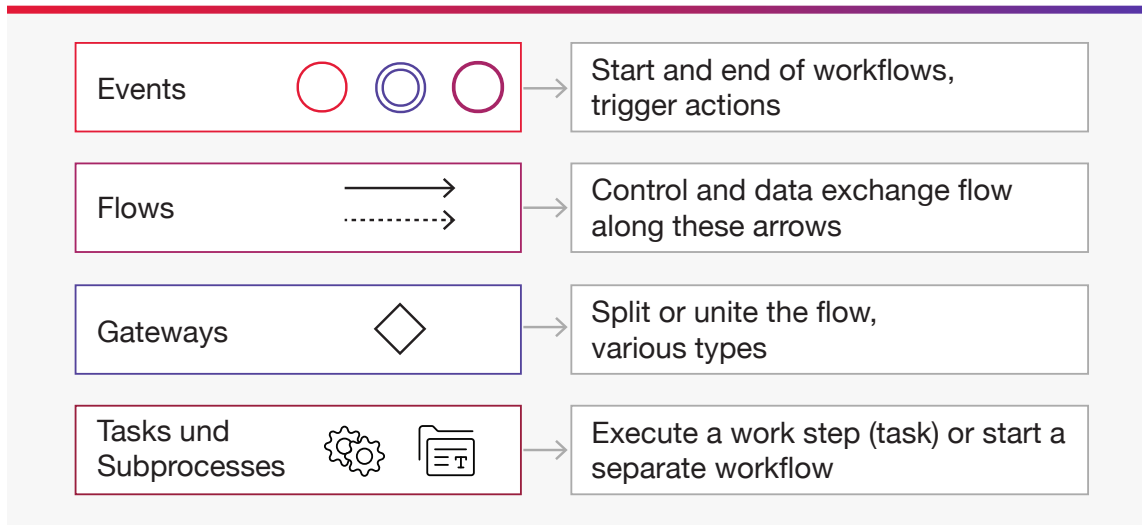
Advanced workflow engine

The workflow engine serves as a command center for designing flexible workflows.

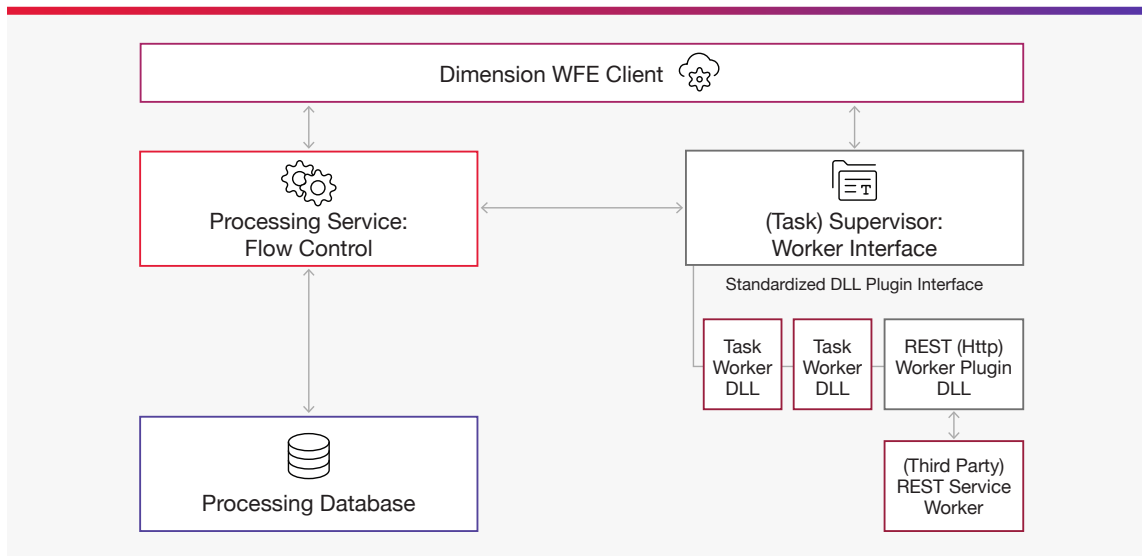
Setup, configuration, and monitoring is done via a web interface.

The requirements for automation in dira!NG have grown over time and there are many different ways to perform these automation processes within the new dira! Dimension generation.

It is possible to arrange the use of standards as well as to design scalable mechanisms: from small tasks such as copying to complex operations with cascading import/export connections and archiving chains.



Easy 3rd Party integration

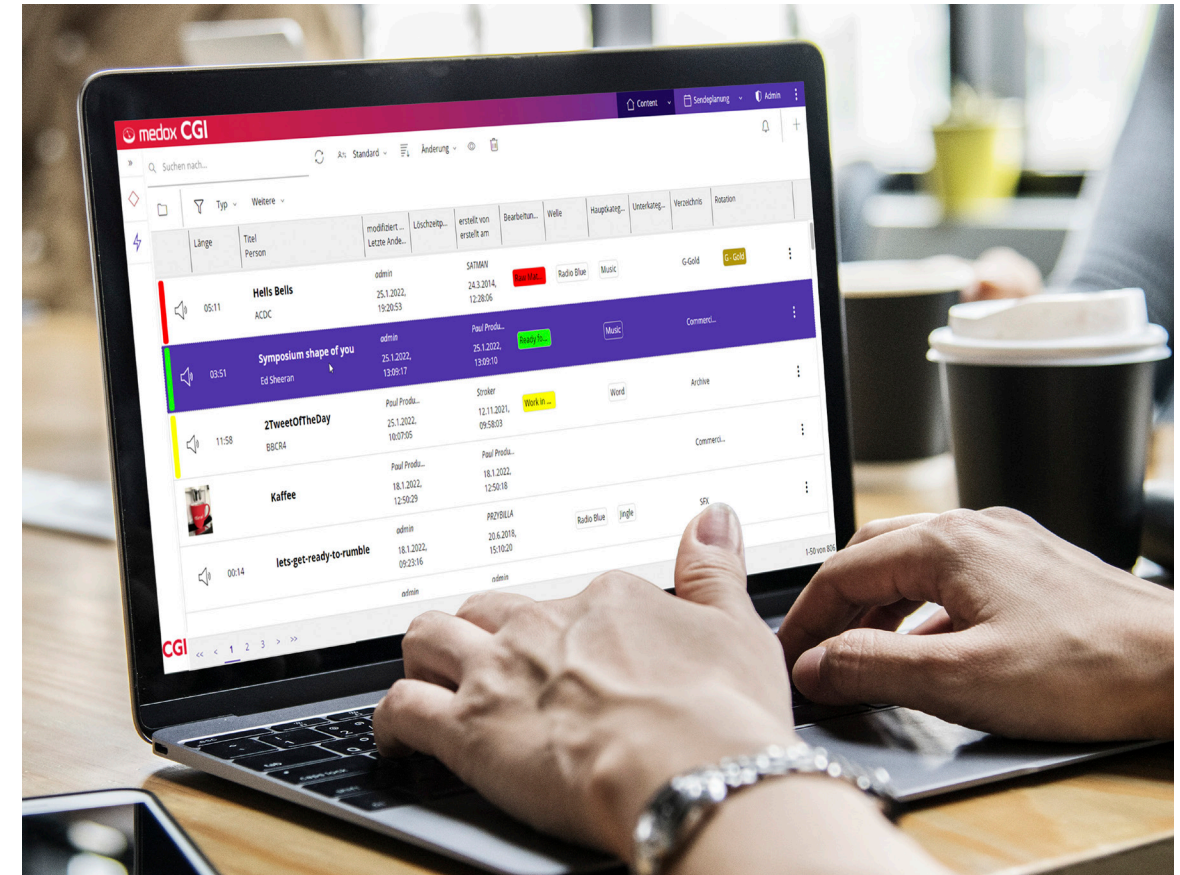
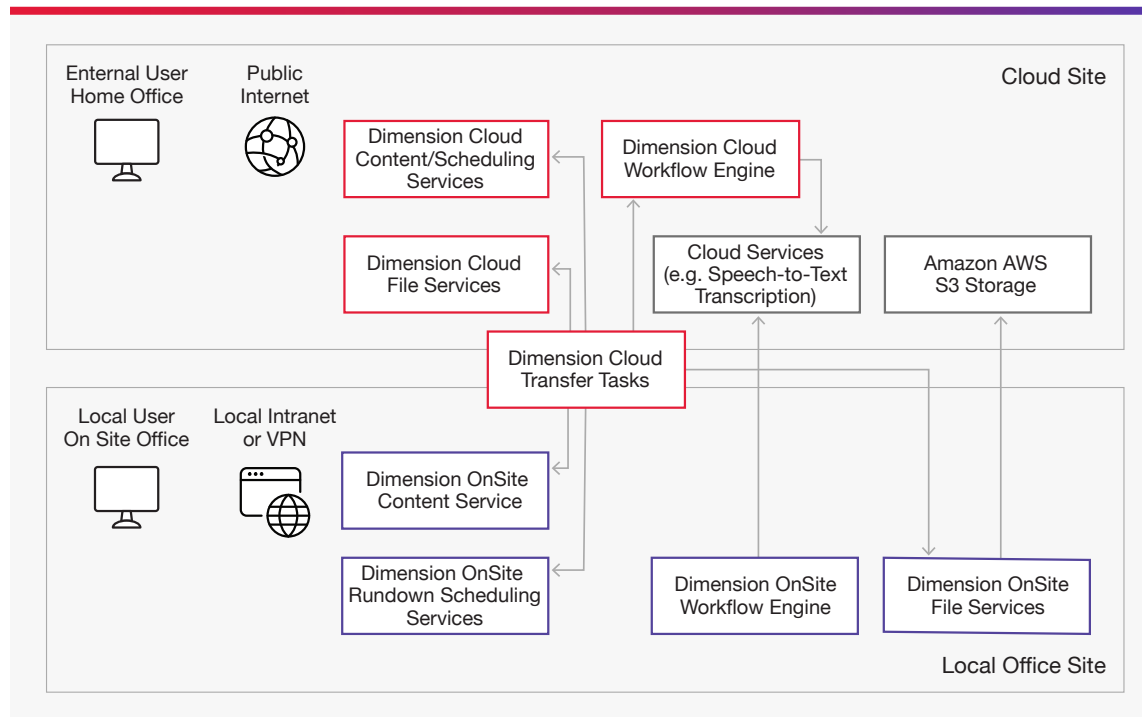


Interfaces can be created on the basis of standard web technologies. REST APIs facilitate integration with third-party tools, and enable custom development. Web-based interface integrations enable new tools and solutions, e.g. Medox as a plugin in newsroom systems (MOS HTML5) or Medox as a plugin in video editing software. dira! provides a general messaging service with REST API to connect applications and provide communication.

It comes with:

- Plug-In Interface for Third-Party Worker DLLs in WFE Supervisor
- Generic interface for connecting REST services as workers
- REST interface for easy triggering of workflows from third party applications (e.g. Music Master schedule import)

Dimension in the Cloud



Customers can use a cloud installation alongside their local Dimension installation to allow easy access for remote working and third-party delivery. Make easy use of native cloud services as Amazon S3 storage or transcription services.

CGI Deutschland B.V. & Co. KG

Borgmannstraße 2

44984 Bochum

T: +49 89 651120 Germany

info.de@cgi.com

About CGI

Insights you can act on

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: cgi.com/mediasolutions

cgi.com



CGI