

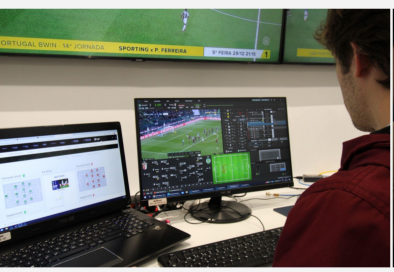
# **REMOTE PRODUCTIONS**



## REMOTE PRODUCTIONS

wTVision provides high-quality remote production solutions for broadcasters. Our customizable services are designed to meet the unique broadcasting needs of each project. Our experienced team ensures the same seamless off premises production from start to finish.

Our remote production solutions are designed to work seamlessly, delivering high-quality content on time and on budget. We work closely with our clients to ensure that their projects are delivered to the highest standards, meeting their specific needs and requirements.





#### **MAIN ADVANTAGES & BENEFITS**

- Cost-effectiveness
- Reduced carbon footprint
- Scalability
- Efficiency
- Highly customizable to logistic needs



# CLOUD-BASED REMOTE PRODUCTIONS

#### WHAT ARE CLOUD-BASED REMOTE PRODUCTIONS?

Cloud-based remote productions are a modern approach to producing content that utilizes cloud-based technology to collaborate and produce high-quality content from anywhere in the world.

wTVision offers unparalleled access to cutting-edge cloud-based remote production solutions. This modern approach eliminates the need for on-site equipment and personnel, resulting in an efficient and cost-effective production process. With real-time collaboration between clients and our team of experts, wTVision ensures that the client's' vision is brought to life precisely as they envisioned it.











# Football - Remotely

This solution was designed and thought out for football matches where you can easily create and broadcast real-time graphics for a match while your whole production is carried out remotely in the cloud. All the configurations are available remotely so your production has everything you need.



#### **TECHNICAL INSIGHTS**

HTML5 graphics will be available remotely and accessed through a link that will be available when creating the broadcast in a very user friendly wizard. Alternatively is also possible to connect to a remote R<sup>3</sup> Space Engine in order to provide NDI output or connect to a on-site R<sup>3</sup> Space Engine in order to provide SDI output.



Create the type of production to be broadcasted. In this case, from the moment you select "football", the interface will automatically give pre-set configuration where you can add data.



Add the teams of the match. From here you will be able to add logos, players and more match information you wish to broadcast.



The last step consists in selecting the preferred graphic package. After this, you're ready to go.

## **KEY FEATURES**



#### **Data Sources**

Access to various data sources, including STATS or other official data providers. Additionally, clients can connect to other data sources such as CSV, Excel, or Google Sheets.



#### **Scalability**

Cloud-based productions can scale up or down quickly and easily, depending on the needs of the project.



#### **Accessibility**

Cloud-based productions are accessible from anywhere with an internet connection, making it possible for remote teams to collaborate seamlessly.



#### **Low Latency**

With low latency, broadcasters can produce live events without delay, enabling them to react quickly to changes and deliver a high-quality experience to their audience.



#### Collaboration

Cloud-based productions facilitate collaboration between team members, allowing for real-time feedback, revisions, and approvals.



#### Integration

Cloud-based productions can integrate with other cloud-based services, such as storage, analytics, and machine learning, to enhance production capabilities. Also compatible with any environment that can render HTML such as: OBS Studio, vMix, etc.

## **KEY BENEFITS**



#### **Cost Savings**

By using cloud-based solutions, we can significantly reduce production costs by eliminating the need for expensive on-site equipment and personnel.

#### **Flexibility**



Our cloud-based remote production solutions allow us to work with clients from anywhere in the world, regardless of location or time zone. This means that you can collaborate with our team of experts from the comfort of your own home or office, and still achieve a high-quality production. Another key aspect is the flexibility to have an entire operation fully cloud-based or a hybrid solution half cloud-based, half on-premises, for example.

#### Speed



With cloud-based remote productions, we can deliver high-quality content faster than ever before. Our technology allows us to work efficiently and effectively, meaning that you can have your content produced in a fraction of the time it would take with traditional production methods.

#### **Security**



Our cloud-based solutions are designed with the latest security protocols to ensure that your content is safe and secure at all times. We take data protection seriously and are committed to ensuring that your content is always kept confidential.

#### **Reduced Carbon Footprint**

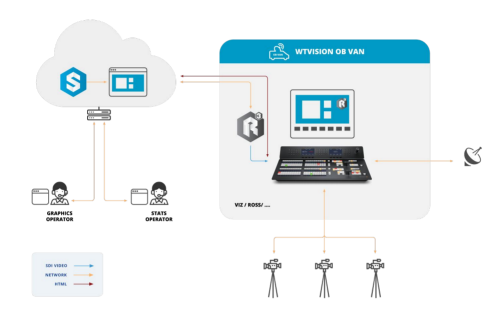


It's also very important to put emphasis on the sustainability of remote productions. By reducing the need for traveling of personnel and machines it becomes easier to reduce your carbon footprint and play a very crucial part in protecting the environment.

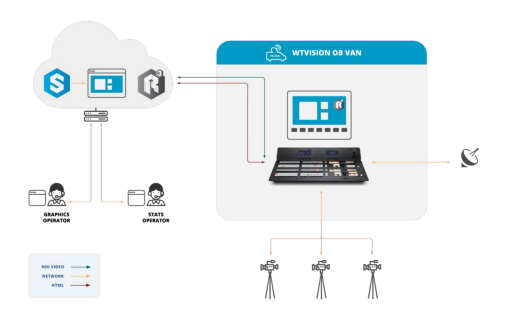


## **WORKFLOW**

### Cloud Operation -> Engine HTML + SDI



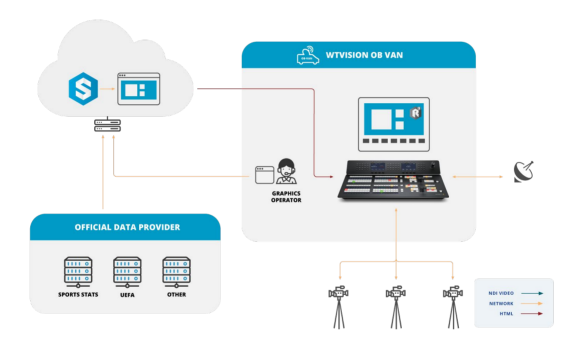
## Cloud Operation -> Engine HTML + NDI





## **WORKFLOW**

## **Cloud Operation & Operator onsite**



Take your broadcast to a whole new level! **CONTACT US NOW** 



sales@wtvision.com wtvision.com









