





- ☐ TV shows with remote guests
  - Extensibility of guest number (scalability, no hardware limit)
  - More templates, dynamic switching
  - Ergonomic UI, simple to use
  - OPEX vs. CAPEX (pay-per-use)
  - Minimizing the risk of hardware failure

#### **Media: Tv Shows**









#### ☐ Remote Production

- The studios can be equipped with cameras only.
- Production can be done from anywhere in the world with ultra-low latency
- The same features as in local production (transition effect, CG, audio mixing etc ... can be done remotely)

#### **Media: Tv Shows**



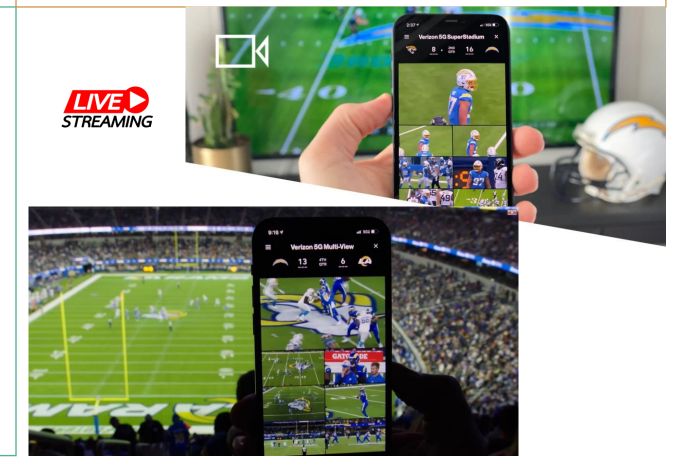






- ☐ Android application to use during football matches and sporting events
- □ Visualization of all the stadium cameras feeds in real time on a mosaic.
- □ Ability to give viewers the hand to choose between several camera layout templates to increase user experience.
- ☐ Replay capability (recording of the best actions controlled by the viewer)

# **Media: Sport**









☐ Ability to watch the match with distant friends

# **Media: Sport**









- ☐ Possibility to view CCTV cameras feeds with different templates from anywhere in the country/world.
- ☐ Better ergonomics and efficiency of camera monitoring (titling of cameras, highlighting of important sources, better management of sources)
- ☐ Possibility of integrating Drones with image analysis based on AI

# **Security company**











- ☐ Possibility to view CCTV camera feeds with different templates from anywhere in the country.
- ☐ Better ergonomics and efficiency of camera surveillance (camera captions, highlighting of important sources, better source management)
- ☐ Possibility of integrating Drones

# the Moroccan Highway Company







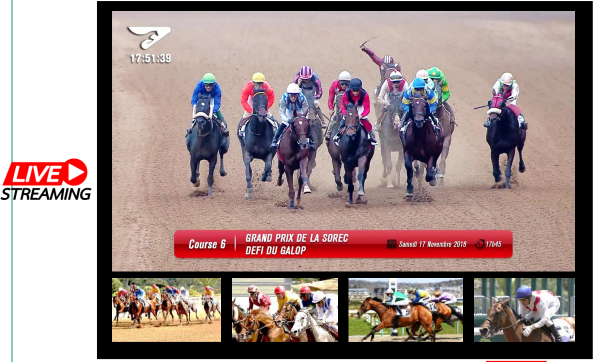


LIVE.

#### **TMU-SRT: uses cases**

- ☐ Possibility to follow the race through several streams of cameras with different templates.
- ☐ Better ergonomics, with diversity of camera shots (camera titles, highlighting of important shots)
- ☐ Possibility of integrating Drones.
- ☐ Ability to give viewers the hand to choose between several camera layout templates to improve the user experience.
- Replay (recording of the best scenes controlled by the viewer)
- ☐ Ability to watch races between multiple distant friends

# Royal Society for the Encouragement of the Horse











- ☐ Possibility to follow the race through several streams of cameras with different templates.
- ☐ Better ergonomics, with diversity of camera shots (camera titles, highlighting of important shots)
- ☐ Possibility of integrating Drones.
- ☐ Ability to give viewers the hand to choose between several camera layout templates to improve the user experience.
- Replay (recording of the best scenes controlled by the viewer)
- ☐ Ability to watch races between multiple distant friends

# Royal Society for the Encouragement of the Horse





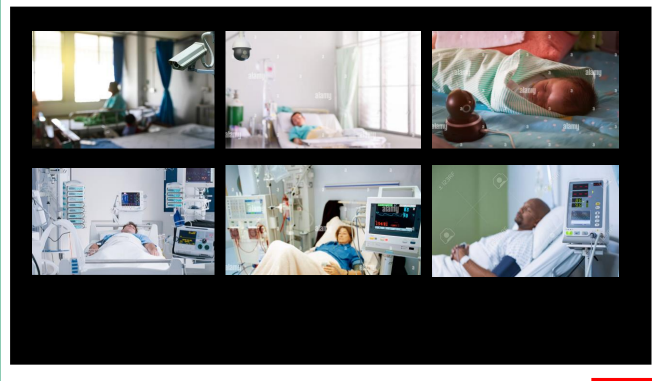






- ☐ For clinics:
- ☐ Possibility to view the feeds of the surveillance cameras of patients and critical cases with different templates from anywhere.
- □ Better ergonomics and efficiency of camera surveillance (camera caption, highlighting critical cases, better source management)

#### **Health care**











- ☐ The surveillance of farms in multi cameras and Drones on a mosaic with Templates of your choice.
- □ During overflights of agricultural land for analysis, a synchronization of images streamed by several drones in real time or in delayed playback from the cloud.

#### **Morshid**



