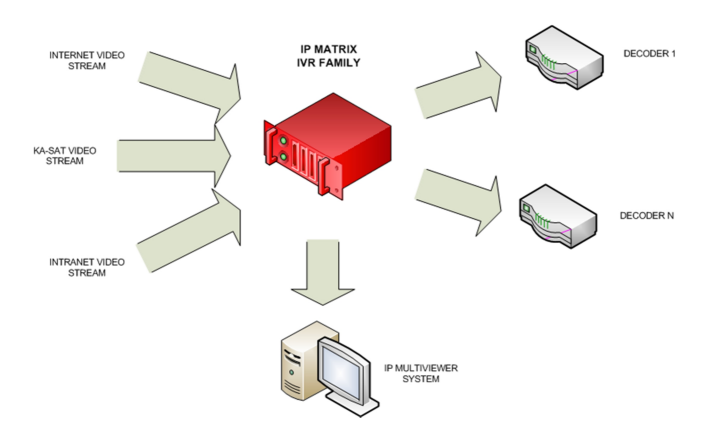
IVR FAMILY PRODUCTS - TYPICAL USE

The IVR family products work exactly like a standard video matrix, the only difference is that video streams are exclusively UDP/RTP IP video streams.

This means that every source, identified by a UDP port, can be connected to one or more destinations, identified by the couple IP address and UDP port. The connections can be easily configured through a broadcast-like web-based interface.

A typical scenario where IVR family products perfectly fit is depicted in the following picture:



You can receive at your headquarter hybrid IP video flows coming from the internet, satellite or 4G systems, intranet networks and so on. All the devices in charge of sending the streams can be easily configured only once to reach the matrix and you won't need to change their destination IP any more.

At your premises you'll be able to monitor these flows configuring one or more destinations to a local decoder or multiviewer system. Moreover you can forward every stream to one or more local or remote decoder, having the totale number of channels as your only limitation.

