




SMPTE 2110 IP infrastructure

current and future way of management

what the industry achieved already

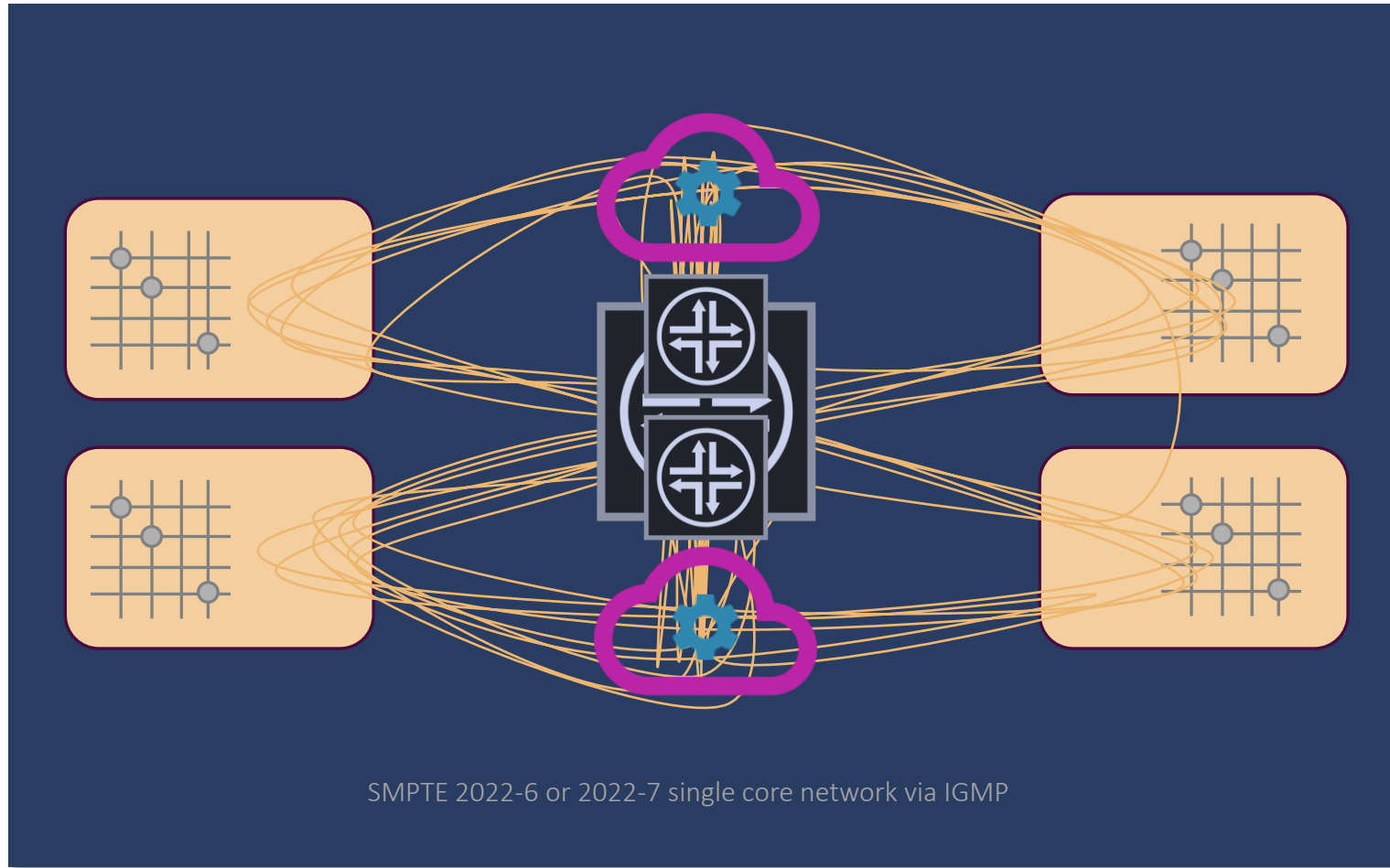
AES 67

A minimum standard for device communication

A network diagram showing a grid of nodes connected by lines, with a central gear icon.

decentralized routing and processing with the use
of IP technology

what the industry achieved already

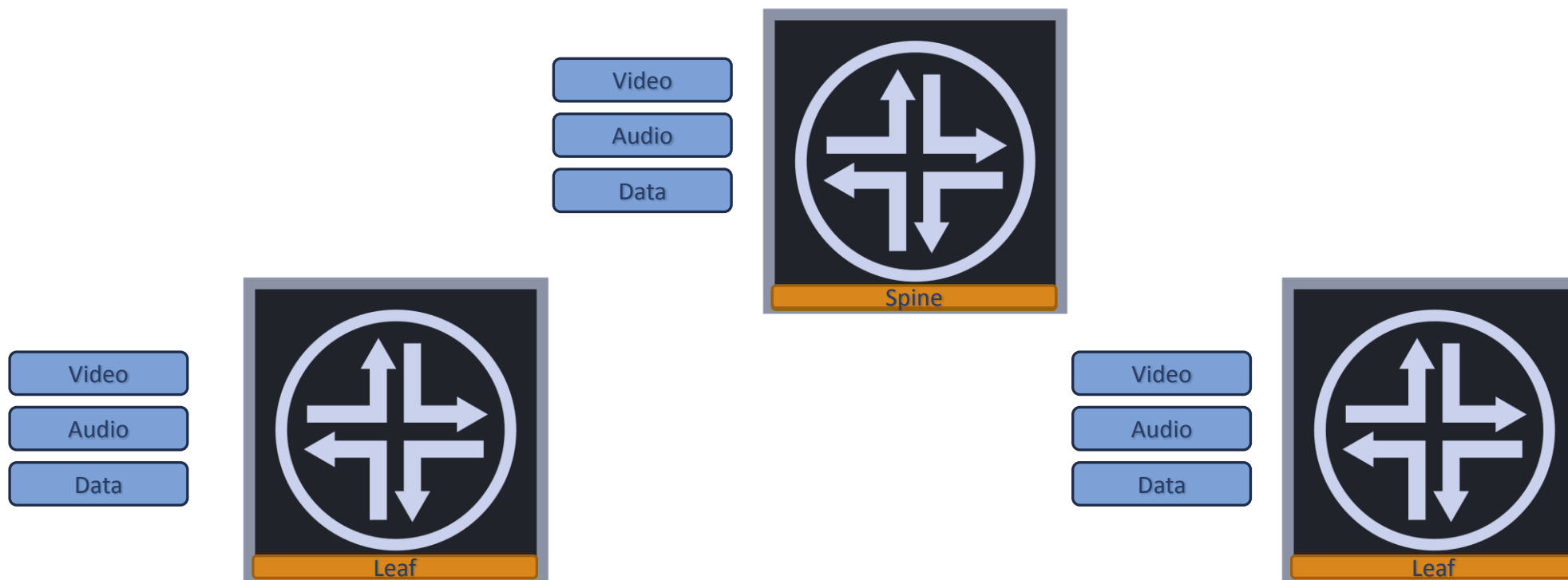


SMPTE 2022-6 or 2022-7 single core network via IGMP

what has changed with SMPTE 2110

SMPTE 2110

the future of IP video, audio and meta data



stream count in a small to midsize installation



what makes the difference

high bandwidth data for video (3G , 12G)

amount of streams

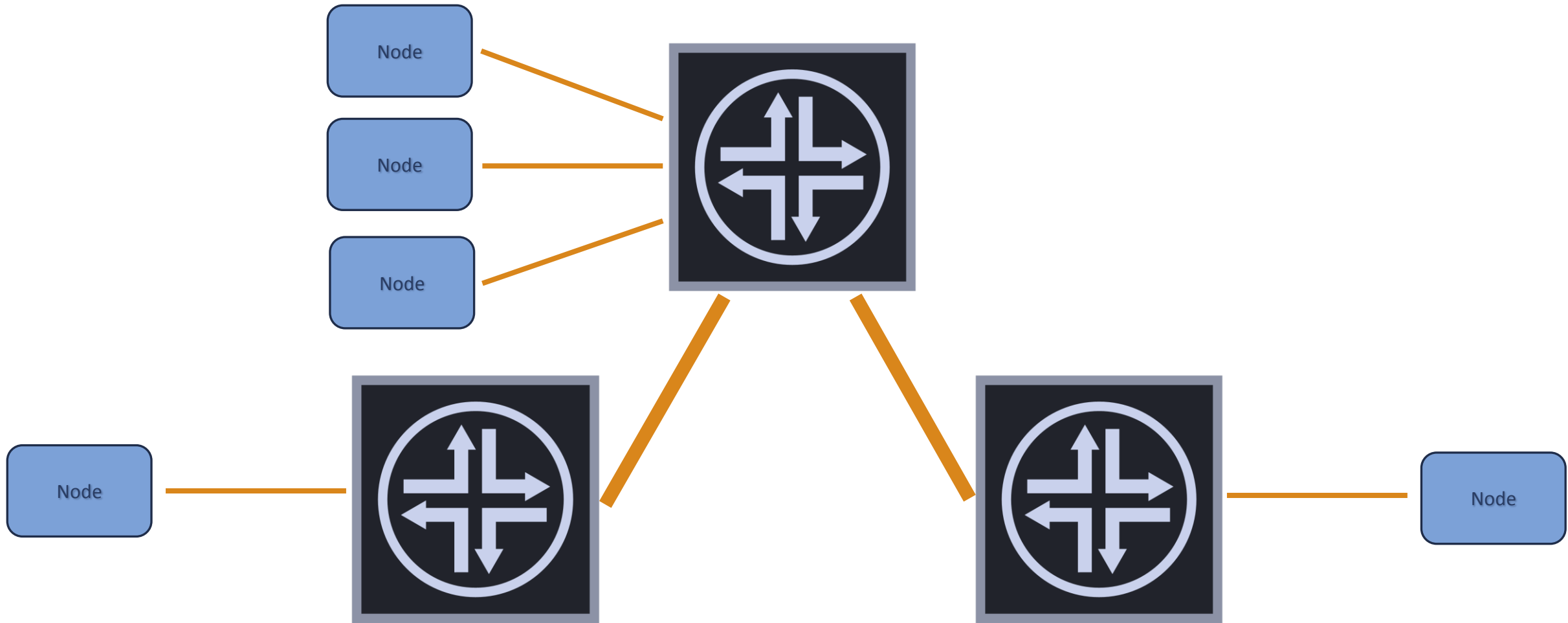
chosen IP infrastructure

design blocking or non-blocking ?

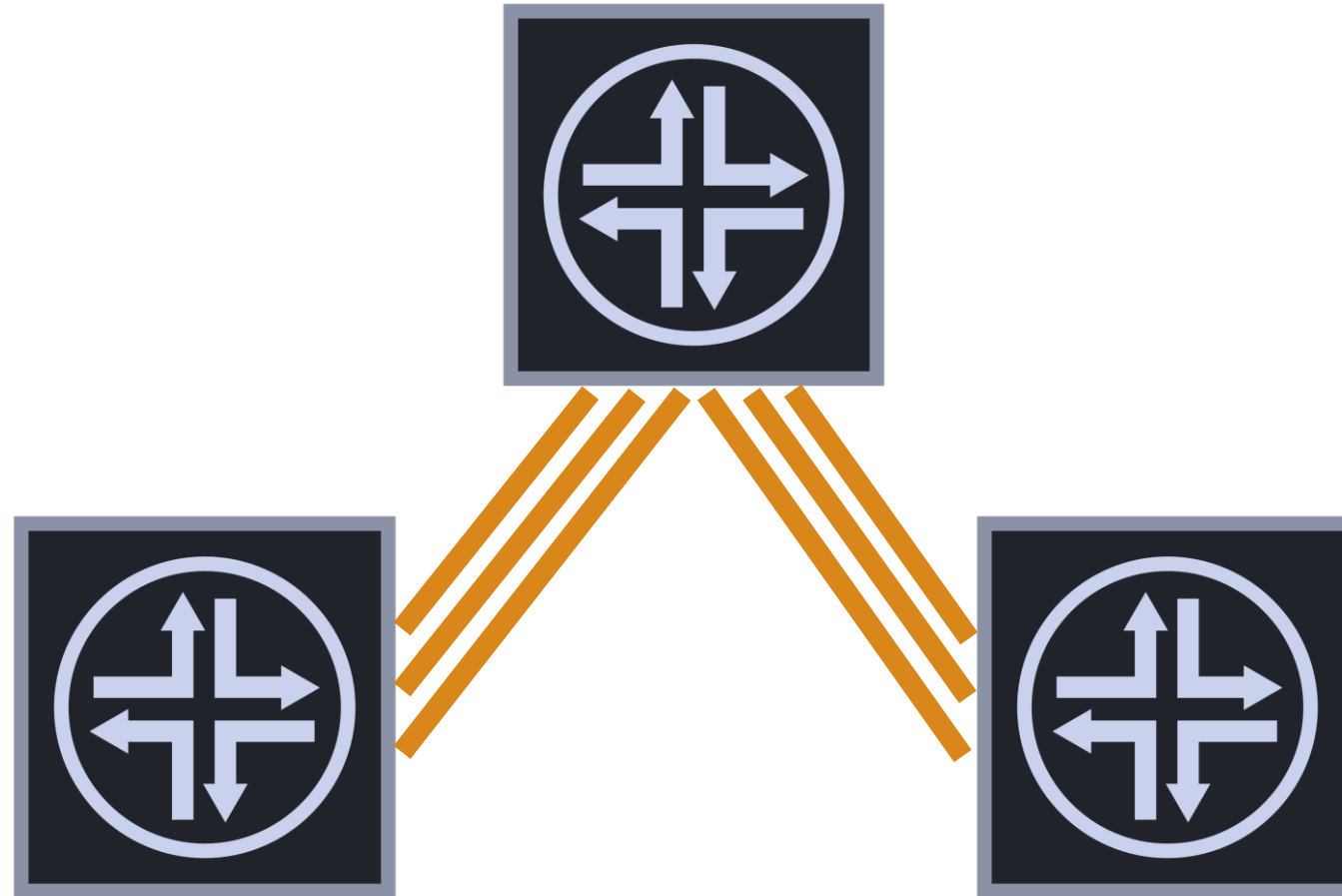
double the Bandwidth ?

network orchestrator ?

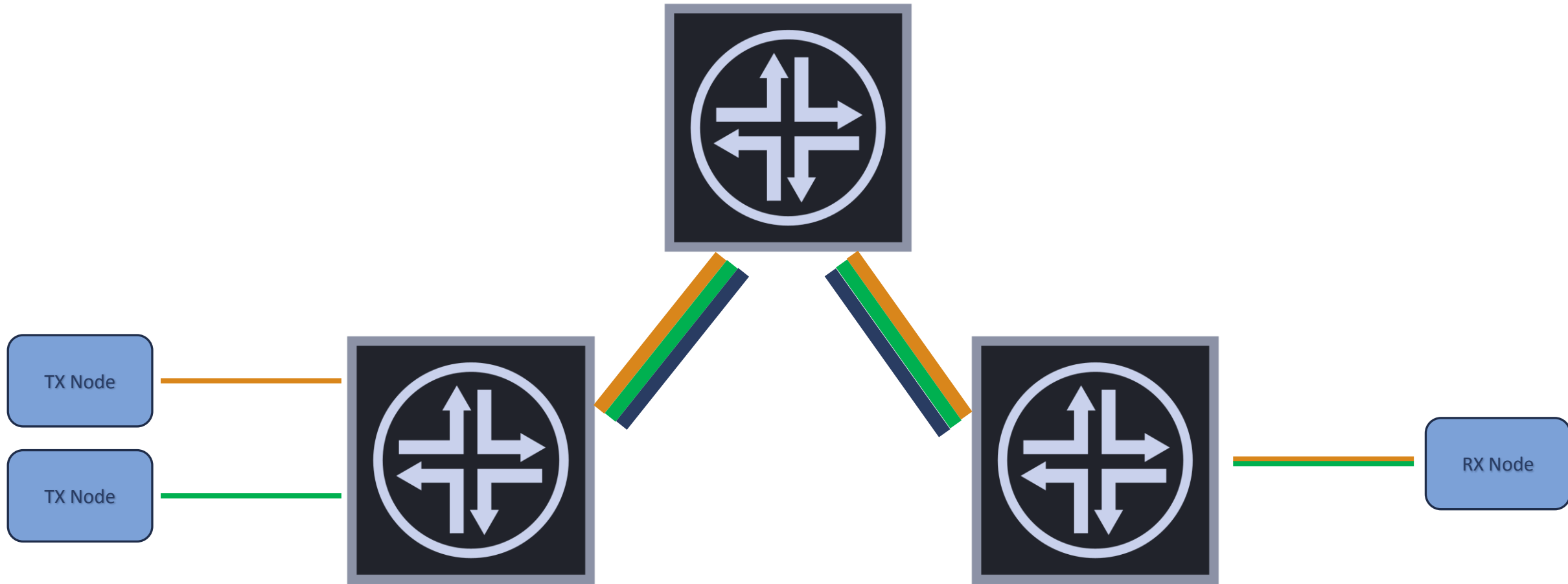
SMPTE 2110 network design



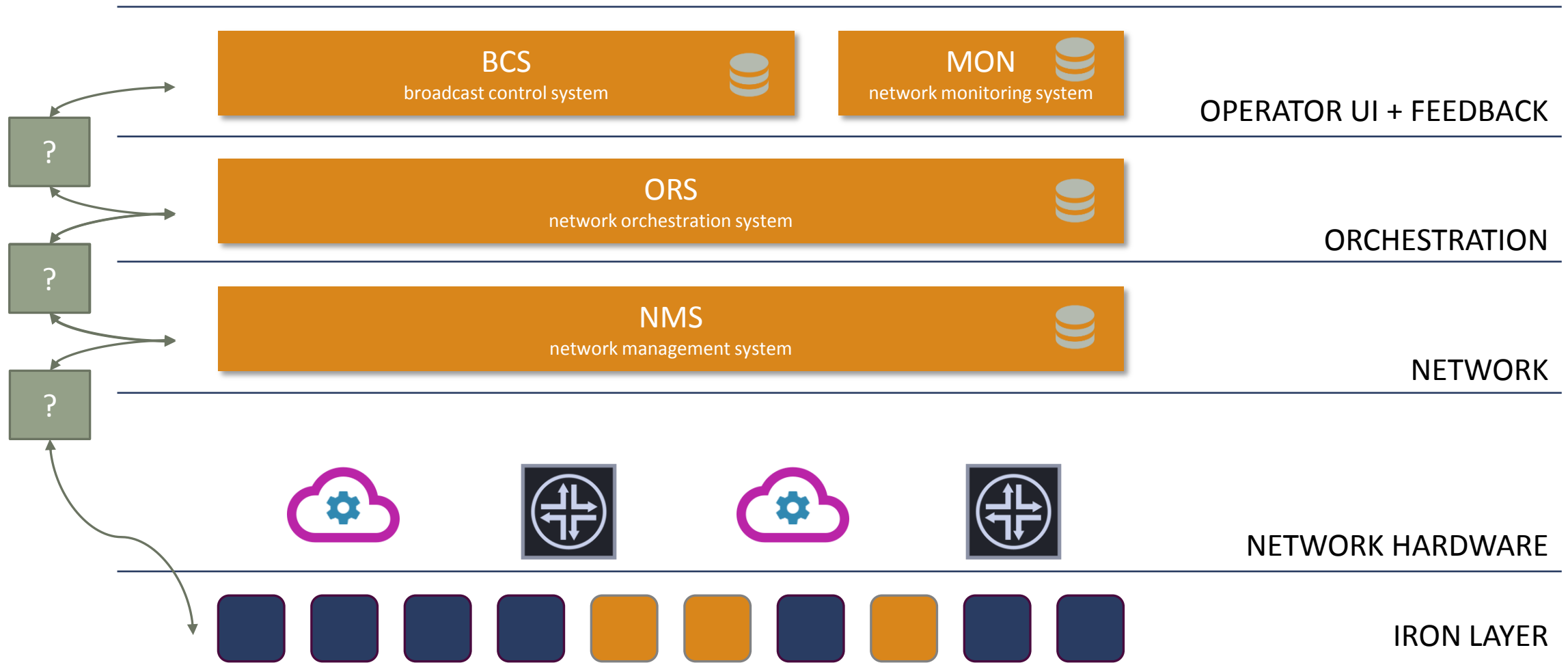
trunk design for clean switching



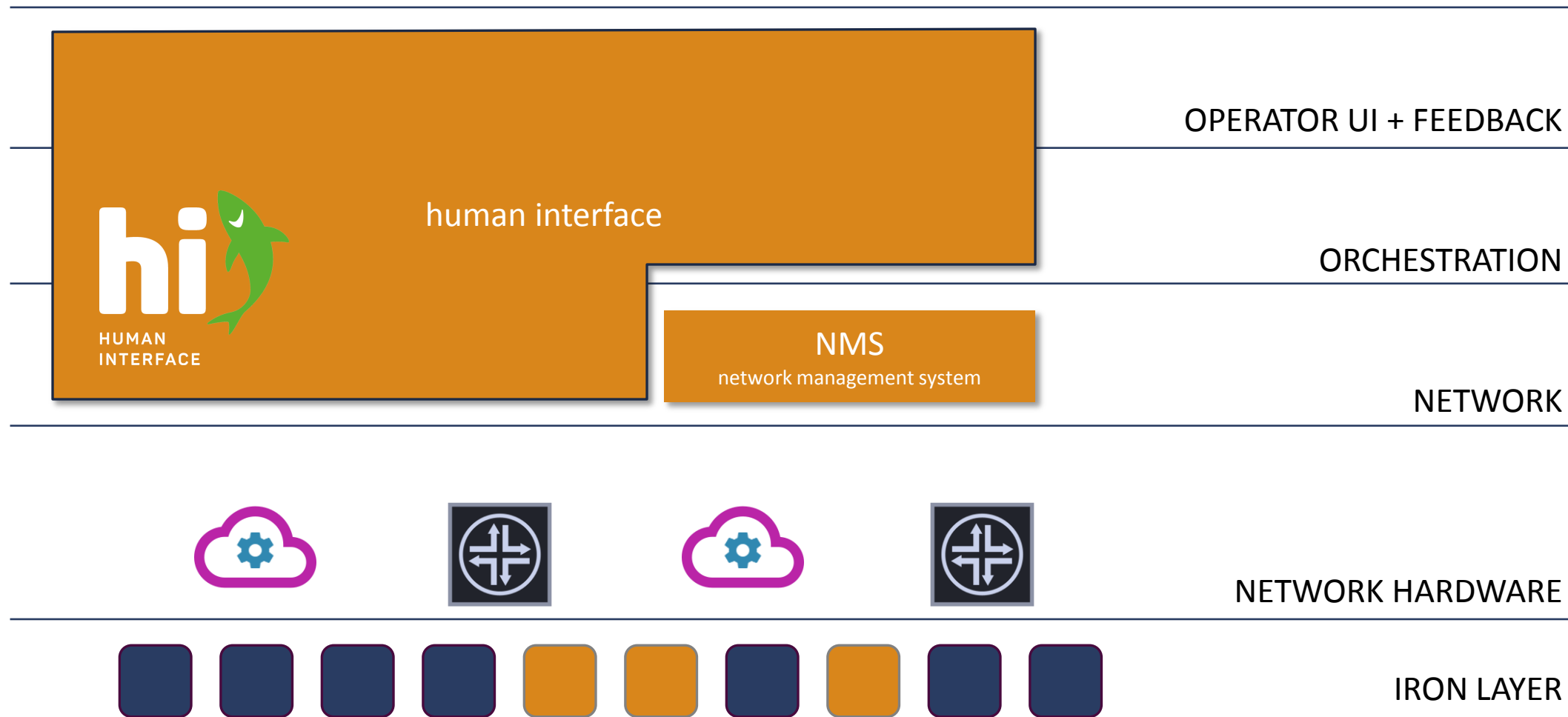
save side approach 😊



more and more software



human interface for more transparency



IP is here, no way out!

allow your team to work with the new technic

choose the right IP core infrastructure to grow

talk to your preferred system integrator about your
future plans

and yes, it can save cost



Thank you and have a great show

