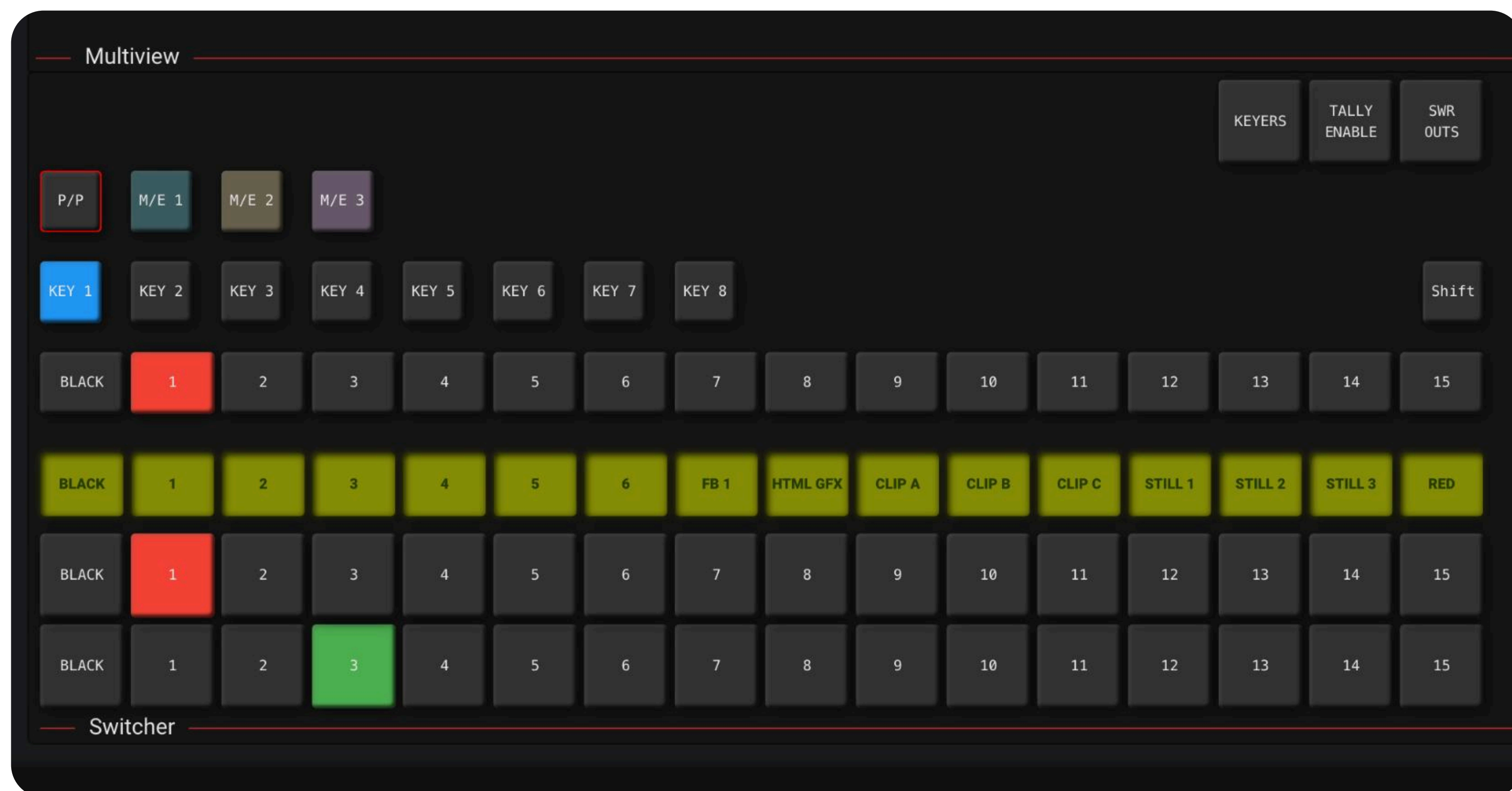


Modular, scalable, broadcast-grade production environments built for modern live workflows



### Customizable Switcher

Industry-standard switcher architecture with support for up to 24 inputs, enabling complex live switching without physical hardware.

### Broadcast-Grade Audio Mixer

A 32-channel audio mixer with intuitive controls for streamlined mixing and routing in any live scenario.

### Complete Replay System

Integrated replay system supporting up to 8 inputs and 4 outputs, complete with clipping and playlisting for highlights and slow-motion playback.

### Cloud Intercom

Full intercom system enabling flexible communications among remote crew and talent from anywhere.

### Customizable Multiviewer

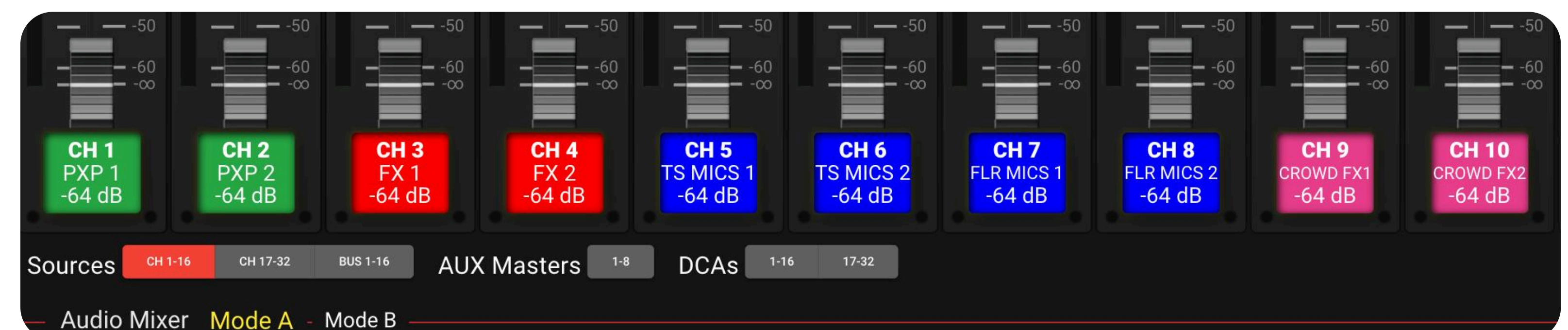
Multiview layouts with audio meters and format indicators to monitor all feeds simultaneously in the cloud.

## Cloud Production Environment

Spark is a fully cloud-native suite of production tools designed to operate like traditional broadcast gear but with cloud flexibility and accessibility.

## Flexible, Familiar, and Fully Integrated

Spark scales effortlessly from small live events to full broadcast productions, providing intuitive, broadcast-style workflows while seamlessly integrating with the BitFire Platform ecosystem for control, monitoring, and remote access.



### About BitFire

BitFire leads live, software-defined production and transmission with a glass-to-glass platform that enables scalable, high-quality content creation. Blending deep experience in traditional broadcasting with expertise in cutting-edge technology, BitFire modernizes broadcast workflows for networks and production companies of any size. With intuitive cloud-based control over fully integrated broadcast-grade systems, BitFire users can achieve professional results without limits with greater freedom, agility, and economy without the conventional constraints of geographic location, equipment availability, and unpredictable pricing.