

Amino Devices

Managed Streaming Devices delivering proven performance and unmatched reliability

Pay TV operators have been delivering video services to the consumer home for decades. The device that presents that service for consumption is the set-top box. It sits side by side with various other devices enhancing the consumers home entertainment experience.

With over

10 million

IP-connected TV devices shipped

Serving over

250

operators and enterprise customers

We understand the appeal and importance of video.

Given its location within the subscriber home, our managed streaming devices must fulfill expectations of both pay TV operators and consumers. Amino recognizes the evolution in how consumers are accessing TV and video content, and how media companies delivering it using IP networks.

Our goal

is to simplify access in an increasingly fragmented media landscape.

Operators demand reliability

Consumers expect video and all of the enabling technology around it to work. They don't care how it works, they just want it to work. Our Amino devices, powered by our widely deployed and proven AminoOS device platform software, fulfill requirements for performance while enhancing the capabilities of the hardware.

Unfortunately, issues can arise. Amino provides the tools to simplify lifecycle management of deployed devices, so that when an issue does occur, it can be addressed quickly, minimizing the impact on the subscriber.





Operators demand simplicity

We understand that operators have their eye on the bottom line and want to reduce truck rolls. Our self-install wizard guides subscribers through device set-up lessening the need for service technicians to visit consumer homes. In addition, our SaaS based Amino Engage platforms gives operators a centralized view of deployed devices, helps them to manage software, firmware and app updates while also providing customer support reps a remote view of a subscriber's set-top box and connected TV to accelerate call resolution.

Consumers demand quality

Consumers expect high-resolution video. Not only do our devices support 4K UHD content, they can reduce bandwidth requirements by up to 50% with HEVC support. In addition, for our U.S. based customers, our MoCA enabled devices capitalize on the high-bandwidth capacity of coax cable for high quality in-home delivery of real-time traffic such as live sports.





Consumers demand choice and convenience

Consumers love content and they want access to content from many platforms. We've been enabling video delivery over IP networks for over 20 years. Amino devices already support live and on-demand linear content and easily stream content from favorite apps such as YouTube, Amazon Prime, Netflix, Disney+ and others. Eliminate cord confusion by accessing all content via HDMI1.

Environmental Sustainability in Action

It's not enough to provide reliable futurefacing devices. We are continuously taking action to reduce our carbon footprint. When it comes to our managed streaming devices:

- 100% of our products in compliance with EU Energy Star* directives
- We use recycled and recyclable packaging
- We are adopting recycled plastics

- We are Investigating use of plantbased inks
- We are auditing our supply chain for compliance with relevant EU directives

Our devices continue to evolve to reflect technology advances related to delivering higher quality content cost-effectively and efficiently. They easily integrate with any video delivery ecosystem and assimilate into any home entertainment center with ease.

Client devices Amigo 7X Aria 7 Aria 7X Kamai 7B Kamai 7X R180



Follow us





www.amino.tv

We would love to know more about your video plans.

Please contact us at letstalk@amino.tv or connect with any of our partners.