amino ©s





amino ©

Added value for operators

AminoOS incorporates our deep knowledge of video delivery by optimizing the use of the hardware components to ensure that operators can deliver live, linear and streaming content, via a modern browser, to content hungry consumers. At its core, Amino OS is a robust and mature virtualized set-top box platform designed to improve agility in both Linux and Android devices.

Key features include:

 A modular code base to support various SoC vendors, connectivity elements, media players and browsers

 Pre-integration with a wide variety of CAS, DRM, Middleware and other relevant ecosystem partners

 Best-in-class user self-install wizard streamlining deployments by walking the user through defining connectivity, language selection and remote control pairing

 Industry leading advanced functions such as fast channel change, multicast ABR, in-home content sharing or casting

 Future-proof platform using software abstraction layer to enable upcycling of legacy devices to consolidate all devices onto one common platform

..... Device Software Platforms

ENABLE 🐴

/



APOLLO



UX Tool Kit

Core Software

Advanced Features Performance Optimization

UX Tool Kit

Core Software

Advanced Features Performance Optimization

Launcher Tool Kit

Core Software

Google Certifications



Google Services

Broadcast Integrations

CAS / DRM Integrations

Premium OTT Service Integrations



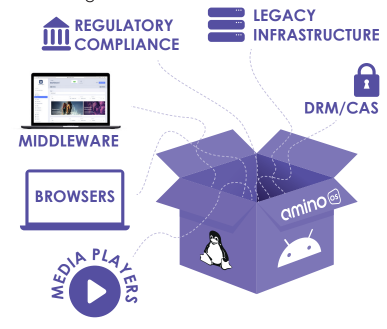
AminoOS Enable - Linux Firmware

Enable has been industry hardened with deployments across many SoC families for more than a decade. It's mature set of APIs are designed to lower risk and accelerate time to market. The UX toolkit enables integration with a wide range of ecosystem partners offering both certified managed IPTV and multiscreen solutions, while its core software supports the wide range of multicast and unicast protocols, media players and browsers required to deliver converged linear and/or streaming services.

Optimized to run on legacy platforms with limited resources or the latest high-performance multi-core platforms, Enable is a robust, optimized software stack providing the reliability demanded by customers and partners.

AminoOS Apollo - Android Firmware

Apollo is Amino's SDK wrapper for Android TV enabling "Operator Ready Android TV". Apollo provides software extensions not included with Android TV that are required to run a managed TV service. These features include support for UDP multicast streams, legacy DRM and CAS systems, RTSP for legacy VOD



systems. Coupled with Amino's Service Management solution, Apollo provides a plethora of customization options including, zero screen support, branding customizations, remote control hot-key remapping and more.

Amino is a certified Google GTVS partner, taking responsibility for running the test and certification process for customers. We ensure that our AndroidTV hardware meets Google requirements and that new releases are available to our operator customers within the stipulated minimum period. With AminoOS Apollo, operators enjoy access to apps in the Google Play Store alongside their legacy linear channels.

Upcycling with AminoOS

Until recently, the models for upgrading set-top boxes to deliver enriched subscriber experiences were limited to "lift and replace" or "cap and grow". AminOS delivers a new, more cost-effective route, to creating the device agility operators need to meet consumer demand and provide a unified UX. This is done using software and virtualization to 'upcycle' existing STBs. Upcycling gives operators the agility to maximize investment in deployed STBs by providing leading edge features and functionality while slashing CAOEX, deployment and support costs and time to market.





Why AminoOS?

AminoOS is focused on increasing operational agility. Whether it is enabling integration of new streaming services with legacy linear channels, the re-use of existing technologies or upcycling of legacy devices AminoOS enables customers to pragmatically enhance their service offerings.

Developed by our global software team, AminoOS is built on over 20 years of focused IP entertainment delivery excellence. Since the earliest days of IPTV deployments, Amino has created industry-leading software to support more than 1000 deployments in over 250 countries worldwide.

With proven performance in over 10 million devices – and an unrivalled reputation for reliability – AminoOS supports both Linux and Android with integrations with a broad and deep industry ecosystem.

AminoOS Key benefits

- Performance optimized, creating industry leading reliability
- Self-install rates surpassing 90%
- Extend the life of existing devices by upcycling device middleware

AminoOS empowers operators to launch modern, consumer-centric user experiences and video services, while maximizing the value of existing capital and infrastructure investment.



HOME