



Avedia End-Points

High-performance IP-based set-top boxes

Avedia end-points are powerful and ultra-reliable set-top boxes that connect any display to an IP network. These robust, secure end-points are easy to use with their plug-and-play connectivity and are completely silent thanks to their fanless design.

Used in conjunction with the Avedia IP Video & Digital Signage Platform, they provide a completely customizable user experience, while enabling playback of live TV channels from gateways and encoders, as well as engaging content created using ArtioCreate.



Stream high-quality video to any display

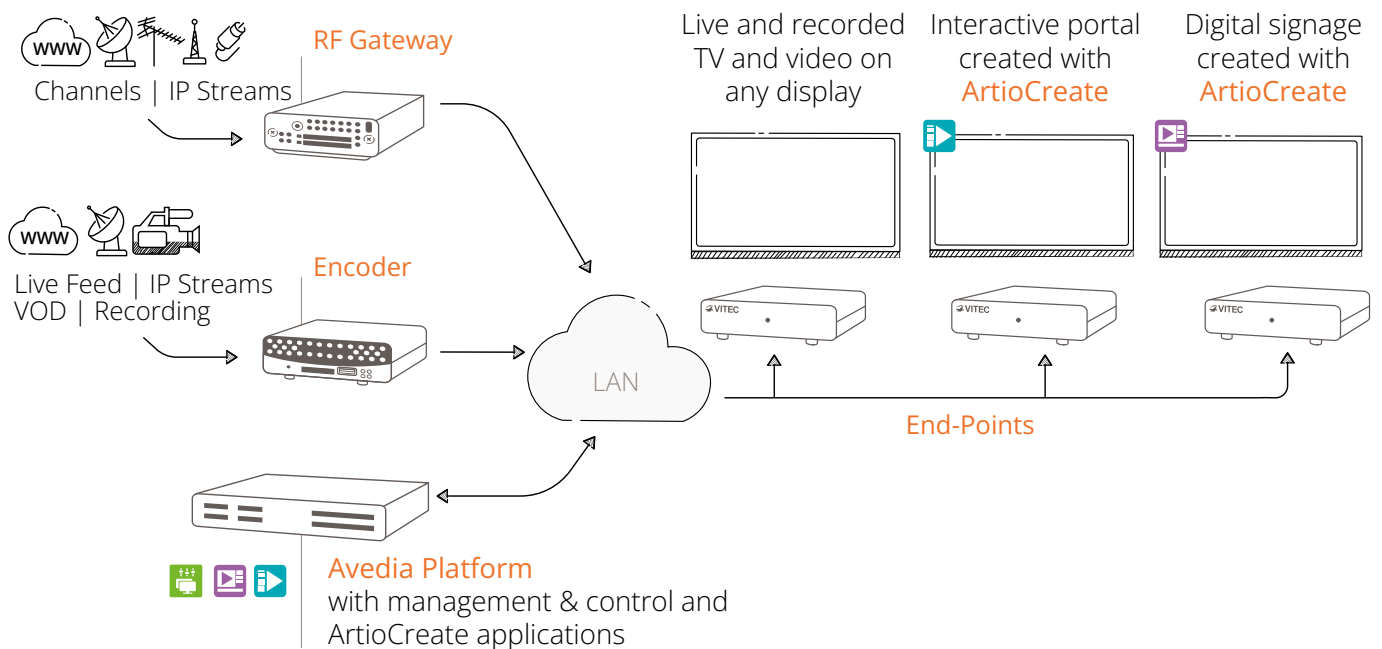
Connect any display to an IP network, and easily deliver live and recorded TV and video as channels or within interactive portals and digital signage. Devices can be easily managed using the Avedia Server.



Content protection and device security assured

VITEC solutions support a variety of end-to-end content protection systems to ensure secure delivery of premium content across an IP network. All streamed content is fully protected and adheres to broadcaster and content provider anti-piracy/ copyright regulations.

Organizations can benefit from peace of mind, knowing that support for 802.1X authentication enables certain models of VITEC end-points to be added to an 802.1X-protected network.



Outstanding capability and reliability

Avedia end-points support IP streams up to 4K for excellent video quality, while also guaranteeing superior audio quality.

Both the TV and connected end-point can be via a single remote control, and devices can be managed centrally via the Avedia Platform. Simply connect and play: with automatic channel discovery and cost-effective Power over Ethernet (PoE), Avedia end-points enable a quick and reliable path to an exceptional video experience.

Display eye-catching digital signage and interactive portals

Create dynamic digital signage with ArtioCreate and display on any screen via a connected end-point. Compatible models come with up to 64GB of storage capacity, which enables the display of hours of media-rich digital signage, including video content up to 4K resolution.



Display quad-HD or dual-4K videos within your signage using ArtioCreate and EP6



Avedia end-points connected to in-room TVs enable guests in a hospitality environment to enjoy live and recorded TV channels, movies, useful information and more, all accessed via interactive portals created with ArtioCreate.



Play back 4K video within an interactive portal, using m9500

Reliable solutions tailored to your needs

Find the right end-point for your organization

Our comprehensive range of ultra-reliable end-points has been carefully designed to meet your needs, no matter how specific. If you need help finding the right end-point for you, get in touch with us at vitec.com/contact-us



Digital Signage



Digital signage compatible end-points

These end-points are an integral part of the Avedia digital signage solution, enabling organisations to create, manage and display eye-catching dynamic signage. Benefiting from up to 64GB of storage, these devices can store hours of signage content created using ArtioCreate.



m9505

4K video content

Store up to 32GB of 4K video content, which combined with HD imagery, creates a visually-rich and dependable signage solution.



EP6

Quad-HD or Dual-4K video content

Store up to 64GB of 4K video content as well as 4K images, for delivery of stunning signage content to any connected display.





Interactive Portals



Display interactive IPTV portals using Avedia end-points

For those who wish to deliver an enhanced and intuitive in-room experience, the full range of Avedia end-points can display interactive portals designed using ArtioCreate. This powerful middleware offers guests access to live TV, video on demand, room service and more, opening up a wide range of revenue-generating opportunities for your hotel or business.



m9500

4K video content

Specifically designed for displaying interactive portals, m9500 offers 4K video playback, and its fanless design, PoE functionality and low power consumption make it an economical choice for environments where premium video quality is important.



VITEC Support Plans

Ensure your solution is protected, maintained and enhanced over its lifetime with our comprehensive aftercare service, with numerous options including 24/7 support and software/firmware updates.

For more information visit <https://www.vitec.com/support/maintenance-and-support-plans>



Avedia end-point range

The Avedia end-point comparison table below details the specific features of each model to help you select the most suitable end-point to meet your requirements.

		m9500	m9505	EP6
Applications	Digital Signage		✓	✓
	Interactive Portals	✓	✓	✓
Network	Ethernet	✓	✓	✓
	PoE	✓	✓	✓*
Features	Signage Storage		32GB	64GB
	Video Resolution	4K	4K	Dual-4K/Quad-HD
	Graphics Resolution	HD	HD	4K
	Content Protection Support	✓	✓	✓
Outputs	HDMI	✓	✓	✓

*PoE+ required

STADIUMS & VENUES

HOSPITALITY

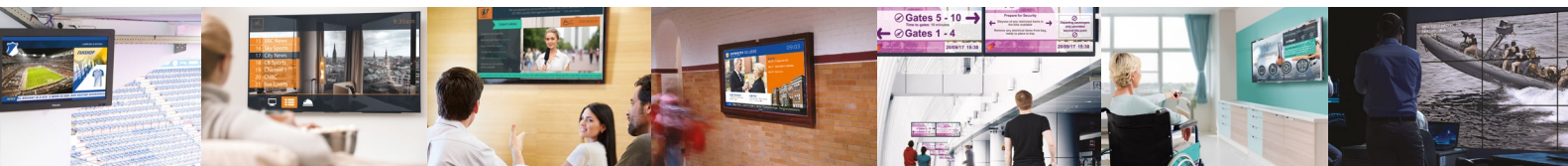
CORPORATE & FINANCE

EDUCATION

TRANSPORT

HEALTHCARE

GOVERNMENT & DEFENSE



0225



www.vitec.com



© VITEC 2025. All rights reserved. VITEC and the VITEC Logo are registered trademarks of VITEC. All other trademarks are property of VITEC, VITEC Subsidiaries or their respective owners. VITEC tries to ensure that all information in this document is correct but does not accept liability for any error or omission. Information and specifications are subject to change without prior notice.