

Vbrick + AWS

From uptime to security, Vbrick's partnership with AWS gives peace of mind that our solutions utilize the latest technologies and proven expertise.



WHY YOU NEED VIDEO PURPOSE-BUILT FOR THE ENTERPRISE

Video – found everywhere in our daily lives – promises to transform business communications. Yet many platforms weren't designed with enterprise performance, security, and integration requirements in mind, and organizations struggle to deliver seamless, high-quality video experiences users have come to expect.

With Vbrick's enterprise video platform (EVP), which is built on AWS, customers use video to improve communication, ensure compliance, and share information – all with peace of mind that their data is secure and their networks won't crash. We're helping customers revolutionize communication and knowledge sharing by embedding video in business applications and workflows without ever compromising security or performance.

AN INDUSTRY-LEADING PLATFORM BUILT ON A FOUNDATION THAT POWERS INNOVATION

As a cloud-native solution, Vbrick effectively optimizes services and innovation delivered by AWS, which accelerates delivery of key capabilities and future enhancements.



Because our EVP is built on AWS, customers benefit from the advanced and robust security protocols that encrypt and protect their data.



Vbrick has also leveraged AWS to build our AI-powered user tagging, content intelligence, subtitle translations, and transcription.



Using AWS Bedrock, our latest generative AI capabilities automate tasks and improve efficiencies through content summaries and a video assistant that allows users to extract insights from a recording.

VIDEO CREATION AND DELIVERY

From live streaming to video on demand, Vbrick's EVP provides an end-to-end solution that meets the needs of global enterprises.

- Easily create high-quality video experiences by utilizing Vbrick EVP's flexible and robust capabilities
- Translate and transcribe video content with AWS to improve accessibility
- Remove any bottlenecks to efficiently distribute video traffic using our native enterprise content delivery network (eCDN)
- Embed live or on-demand video within workflows and applications, such as ServiceNow

VIDEO CONTENT MANAGEMENT WITH AI

Vbrick aggregates all your video assets in a single, secure cloud-based repository.

- Make it simple to search, surface, and share content within a custom-branded portal or business process applications
- Manage video content at scale, automate tasks, and improve efficiencies leveraging AWS generative AI capabilities
- Allow users to subscribe to channels, categories, and playlists to receive notifications about new content
- Protect video content with strict governance, access controls, and permissions so the right people can view the right information

IMPROVE KNOWLEDGE SHARING ACROSS YOUR ENTERPRISE



Reach Global Audiences

Supercharge corporate communications strategies with world-class live streaming video capabilities and an enterprise content delivery network (eCDN) for flawless distribution.



Make Video Assets More Manageable and Accessible

Aggregate videos and streamline access to them in a single cloud repository that uses enhanced and generative AI to manage content and has integrations to embed video in workflows and applications.



Ensure the Right People Have the Right Information

Protect intellectual property and proprietary video content using strict governance, fine-grained permissions, designated roles, and end-to-end enterprise security in the cloud.

FIND US ON AWS MARKETPLACE

Vbrick EVP is available on [AWS Marketplace](#), simplifying and streamlining the purchase process.

LEARN MORE

visit: vbrick.com/aws
or email: contactus@vbrick.com



607 Herndon Parkway, Suite 300 ◦ Herndon, VA 20170 ◦ USA ◦ www.vbrick.com

© Vbrick Systems, Inc. Vbrick and Vbrick Rev are trademarks of Vbrick Systems, Inc., Herndon, VA. All other trademarks are the property of their respective owners. Specifications subject to change without notice.