

Vbrick for Government



Dispersed government agencies rely on video for mission-critical communications, cross-agency collaboration, and citizen interactions. The security of both the video platform and its underlying infrastructure is paramount, which is why federal agencies have relied on Vbrick for nearly two decades. Organizations across the Federal Government trust Vbrick's cloud-based enterprise video platform to deliver live and recorded video content at scale, while meeting the most stringent compliance requirements. The platform's intuitive portal enables video creation and sharing for both internal and external audiences, while operating securely on your private network so you maintain full data control.

CERTIFIED SECURE



FedRAMP

Vbrick has achieved certifications on federal networks throughout organizations at all security levels, unclassified and classified, civilian and defense. Approved for government use, the Vbrick Enterprise Video Platform is designed to meet the most stringent Federal Government requirements and is:

- ◉ The first and only cloud-based enterprise video platform to achieve FedRAMP accreditation
- ◉ SOC II compliant
- ◉ Section 508 compliant (VPAT certified)
- ◉ GDPR compliant
- ◉ HIPAA compliant

Key Use Cases

Government Communications	Civic Engagement
<ul style="list-style-type: none"> Securely and reliably stream and record committee meetings, hearings, court cases, graduations, and other special events Publish webcasts with important messages and public announcements to keep citizens informed Provide election-related updates 	<ul style="list-style-type: none"> Enhance large-scale communication around public services, health initiatives, and policy projects Gain feedback from constituents and encourage deeper dialogue Improve accessibility for citizens with timely, informative content that builds trust
Internal Communication	Employee Enablement
<ul style="list-style-type: none"> Host agency leaders' calls and all-hands meetings to engage with staff consistently and cost-effectively Deliver strategic/tactical video communications that support critical agency missions Enable seamless communication and collaboration between frontline workers Ensure compliance with user-level analytics and end-to-end governance 	<ul style="list-style-type: none"> Deliver onboarding experiences to engage and educate new employees Create video libraries for asynchronous training to ensure compliance and drive professional growth and development Seamlessly integrate with employees' existing workflows and tools

Agencies Using Vbrick





Vbrick Offers Government Agencies

- ◉ Scalable, secure video distribution on private networks
- ◉ A single, brandable interface for webcasting and video storage for on-demand viewing
- ◉ Seamless integrations with Webex, Zoom, and Microsoft Teams to extend existing investments
- ◉ Robust analytics and management for tracking network performance and usage
- ◉ Content enrichment with available search, translation, and transcription functionality

HOW TO WORK WITH US



Vbrick is available through a wide variety of best-in-class government contract vehicles, such as GWACs (SEWP/NITAC/GSA), set-asides, BPAs, GSA Schedule, and open market. Working with a diverse set of authorized partners and multiple purchasing methods, we make it easy to acquire and implement our FedRAMP-authorized enterprise video platform (EVP) for your agency. Please contact us to discuss your specific requirements.

TALK TO AN EXPERT

Your video needs are unique and evolving rapidly. Our team of world-class engineers, professional services experts, and customer success managers are here to make sure your Vbrick Enterprise Video Platform deployment and network architecture are optimized to support your business goals – today and in the future.

LEARN MORE

visit: www.vbrick.com/demo
or email: contactus@vbrick.com



607 Herndon Parkway, Suite 300 ◉ Herndon, VA 20171 ◉ USA ◉ www.vbrick.com

©2022 Vbrick Systems, Inc. Vbrick and 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.