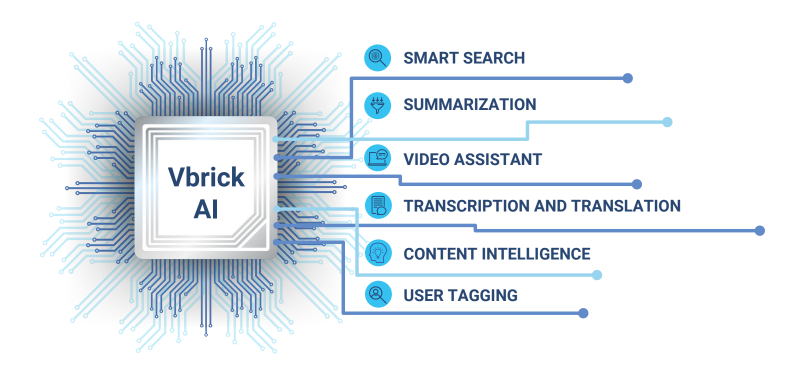
## Using AI for More Accessible, Efficient, and Productive Video Content Management

In the rapidly changing realm of digital communication, video content has emerged as a pivotal tool, offering businesses a compelling medium to engage their audiences. Yet, the abundance of video content presents a challenge — effectively handling the overwhelming volume and ensuring easy access to the right content amidst a sea of options.

To address these challenges, Vbrick's intelligent video platform leverages cutting-edge AI technology to help organizations manage extensive video libraries. These enhancements revolutionize how content contributors and viewers interact with video assets, maximizing accessibility, efficiency, and productivity.



## **LEVERAGE THE POWER OF AI** Receive more precise search results with intelligent algorithms that identify concepts, not just keywords. Quickly surface the most relevant content Interpret context and intent behind the search **Smart Search** Accommodate diverse search behaviors Generate summaries of video content using generative AI based on the transcript, saving time and enhancing search functionality. Automatically create a description of the recorded video for faster distribution Simplify content discovery for users **Summarization** • Enhance video metadata to improve search capabilities Let viewers interact with a generative Al-powered virtual assistant to extract insights and specific information directly from a video file. • Increase productivity by promptly providing viewers with the answers they need • Deliver consistent and automated responses with a low margin for errors **Video Assistant** • Ask about the speakers, specific meeting details, key takeaways, and more Use speech-to-text to auto-generate transcripts, then translate them during live webcasts or for on-demand videos. Automatically translate subtitles and video transcripts into 48 different languages • Break language barriers with auto-generated, on-screen subtitles **Transcription &** Search transcripts for keywords and navigate directly to where they are mentioned **Translation** Use AI and natural language processing to review videos and instantly gain actionable insights. Moderate all video for high-value or sensitive content Deliver personalized video recommendations to each user right when they need it Track and analyze video content trends **Content Intelligence** Automate user tagging in videos, pinpoint appearances, and enable interactive searching for people and speaker segments. Identify, tag, and timestamp users featured within videos Facilitate easy navigation by enabling users to locate speakers and corresponding dialogue **User Tagging** • Search for speaker segments within transcripts across your entire video library

Harness the power of AI to streamline content discovery, automate tasks, and promote global accessibility, all while providing an engaging viewing experience for your entire enterprise.

Disclaimer: All artificial intelligence data processing and model utilization occur strictly within our AWS network perimeter. Vbrick does not use any customer content or data to train Vbrick's or third-party artificial intelligence models.

LET AI LEAD THE WAY.

Learn more at <a href="https://www.vbrick.com/demo">www.vbrick.com/demo</a>
or email <a href="mailto:contactus@vbrick.com">contactus@vbrick.com</a> for more information.

