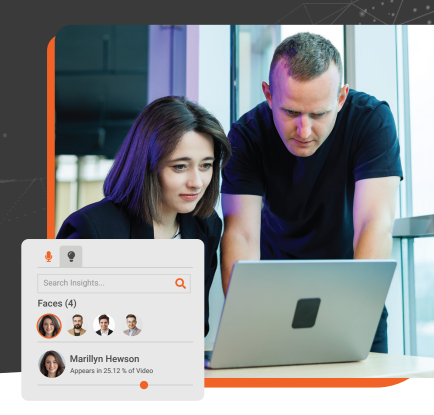


# Automate Workflows with Artificial Intelligence (AI)

VIDIZMO Al integrates computer vision for visual data analysis, speech for spoken language processing, and insights for extracting meaningful patterns from data.

Transform large amounts of audiovisual data into actionable insights by using AI to enhance search and discoverability with automatic transcription and translation, face and object detection, activity detection, automatic tagging, and more.



# **Make Business Processes Efficient with AI**



# **Save Time on Manual Tasks**

Get rid of repetitive tasks that take a toll on your time. Automate content search, transcription and translation, redaction, and more.



#### Reduce File Search Costs

Don't waste a big chunk of your workday finding the right video or digital media. Use Al-powered search to make search faster.



#### Make Media Accessible to All

Ensure compliance with accessibility standards, such as Section 508, ADA, and more, using automatic transcription and translation.



# **Meet Data Privacy Compliance**

Stay compliant with data privacy regulations without incurring additional costs and labor with Al-powered multimedia redaction.







# **Explore AI Capabilities of VIDIZMO**



## **Al-powered Search**

Search for the specific digital media you're looking for in no time with Al-powered search and discovery of video and audio content.



#### **Object Tracking**

Take advantage of the power of AI to automatically track different objects throughout the video and never lose sight of them.



#### **Facial Attribute Prediction**

Narrow down your search for a specific person by filtering faces based on multiple attributes, such as age, gender, and ethnicity.



#### **Al-powered Redaction**

Automatically redact videos, audio recordings, images, and documents to ensure data privacy and compliance with different regulations.



#### **Automatic Transcription and Translation**

Transcribe, translate, and create closed captions (CC) of spoken words in 40+ languages.



#### **Sentiment Analysis**

Analyze the sentiments throughout the video recording, such as positive, neutral, or negative to make informed decisions.



## **Object Detection**

Automatically detect different objects appearing in video recordings, such as faces, persons, license plates, vehicles, guns, and custom objects.



## **Automatic Media Tagging**

Make search and discovery efficient with the automatic creation of content tags for each video recording using AI.



#### **Activity Recognition**

Free yourself from the hassle of watching long videos looking for a specific activity and let AI do the job of detecting shopping, trespassing, and robbery.



#### **Spoken PII Detection**

Detect spoken personally identifiable information (PII), such as name, age, ABA routing no., address, email, credit card details, SSN, etc.



#### **Brand Recognition**

Automatically identify popular brand names that are name-dropped in the video/audio recording.



#### **PPE Detection**

Automatically detect the absence of personal protective equipment (PPE), such as masks, protective hats, and hand covers.