What We Do

By understanding how humans interact with video through our patented video robotic process automation (V-RPA) platform, Vidrovr helps global organizations manage misinformation risk, avoid costly mistakes, and monetize video assets.
How we create V-RPA

V-RPA Product Components

INGEST VIDEO

STRUCTURED KNOWLEDGE

KNOWLEDGE BASE MODELING

REPORTING & AUTOMATION

Assault Rifle

Handgun

Martial Mcgoc Nguyen

Jungle
How we create V-RPA

V-RPA Product Components

INGEST VIDEO

STRUCTURED KNOWLEDGE

FACE RECOGNITION
ACTIVITY RECOGNITION
OBJECT RECOGNITION
COLD-START RECOGNITION
ON-SCREEN TEXT
VIDEO CLASSIFICATION

KNOWLEDGE BASE MODELING

REPORTING & AUTOMATION

Assault Rifle

Handgun

Manh Mvoc Nguyen

Jungle

Handgun

Assault Rifle

Manh Mvoc Nguyen

Jungle
How we create V-RPA

V-RPA Product Components

Manh Ngoc Nguyen is Holding an Assault Rifle and Handgun in a jungle.
Video Geo-Enabled Situational Awareness

PROBLEM
Damage to people and property in the federal sector costs the U.S. government and private organizations tens of billions of dollars a year.

SOLUTION
The Vidrovr Geo-Enabled Situational Awareness Solution provides customizable real-time alerts powered by analysis of live video feeds, with geo information.

VALUE
By preventing attacks, stolen property, and providing strategic knowledge in intelligence, reconnaissance, and real-world surveillance situations our clients can operate more efficiently and safely, offsetting millions of dollars in losses.