

Company Overview

A crisp overview of VII, the product wedge, the platform story, and why video intelligence matters now.

PLATFORM

BUSINESS

EXECUTIVE

VII Company Overview

VII is a video intelligence platform built for organizations that already run more video than humans can reasonably watch.

Most teams do not need more cameras. They need a way to understand what their current video infrastructure is already showing them. VII takes in continuous video streams, interprets what is happening, turns that understanding into structured output, and routes the result into alerts, search, and operational workflows.

What VII Does

- Ingests footage from existing cameras, uploaded files, and controlled video feeds
- Uses modern vision-language models to understand activity in context
- Produces structured events, searchable timelines, summaries, and alerts
- Supports deployment in cloud, on-premise, and tightly controlled environments

Why It Matters

Video is one of the most information-rich and least operationalized data sources in the enterprise. Security teams, operations teams, and analysts all rely on footage, yet most of that footage is only reviewed after something goes wrong.

VII changes that operating model. Instead of asking people to watch more screens, rewind more footage, and write more incident notes, VII turns raw footage into a usable layer of intelligence.

Where VII Starts

The launch wedge is Security & Surveillance, where the pain is immediate and the workflow is clear: too many feeds, too few operators, too much reactive review. Warehouse and logistics is the next-ready wedge because it proves the same platform can move from risk monitoring into operational intelligence.

Why VII Wins

- Works with existing video infrastructure
- Produces understanding, not just detections
- Respects deployment and privacy constraints
- Expands from a clear launch wedge into a broader platform story

Best Fit

VII is a strong fit for teams that need to operationalize existing footage, reduce manual review, and deploy intelligence in environments where control, speed, and clarity matter.