

BEHAVIORAL UNDERSTANDING SYSTEMS FOR REAL-TIME VIDEO INTELLIGENCE

CUSTOMER ONBOARDING GUIDE
FOR SYSTEM INTEGRATOR/ RESELLER



viisights

Intelligence by vision

viisights confidential & proprietary information

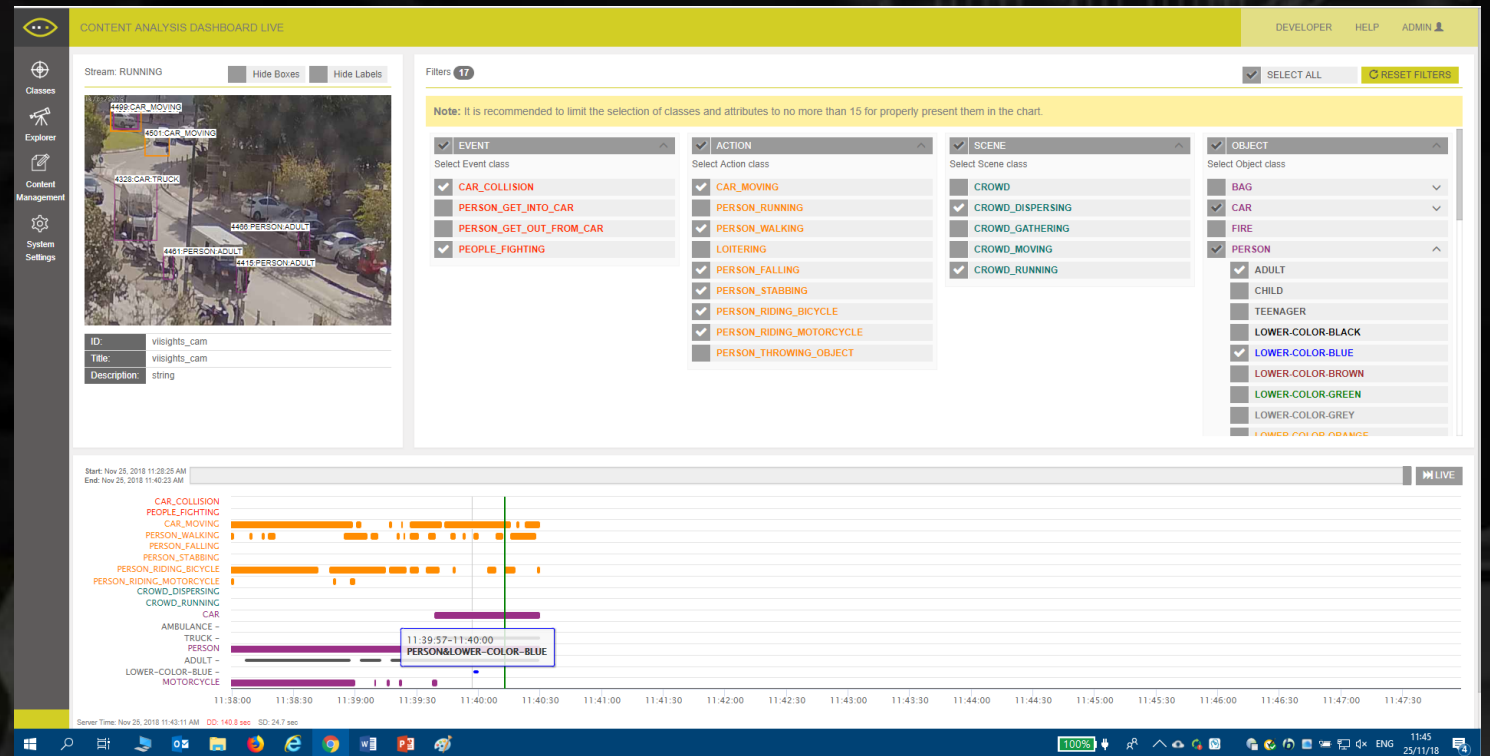
VIISIGHTS WISE



Target Customers: Safe & Smart Cities, Transportation Hubs, Critical Infrastructures, Enterprise Safety and Security, Campuses, Banks

viisights wise provide automatic real-time understanding of video content captured by widespread surveillance. The system processes and understands large amounts of video streams in real-time or offline (investigative mode), while providing insights and alerts for a variety of actions, events and scenes of interest.

- ✓ Violent Activity
- ✓ Suspicious Activity - Contextual Loitering, Tailgating
- ✓ Crowd Management
- ✓ Perimeter Protection & Building Security
- ✓ Vehicle & Traffic Management
- ✓ Safety



REAL-TIME STREAM ANALYSIS DASHBOARD - DEMO

STREAM ANALYSIS DASHBOARD

DEVELOPER HELP ADMIN

Stream: RUNNING Hide Boxes Hide Labels

Filters 4

click to open the video

SELECT ALL RESET FILTERS

EVENT ACTION SCENE OBJECT

SELECT Event class SELECT Action class SELECT Scene class SELECT Object class

ACCIDENT CAR_STOPPING_IN_JUNCTION COLLISION PERSON_GET_INTO_CAR PERSON_GET_OUT_FROM_CAR LOITERING_NEAR_BUS_STOP MASKED_PERSON_ENTER_PREDEFINED_AREA PEOPLE_FIGHTING VEHICLE_ON_SHOULDER VEHICLE_MOVING_ON_SIDEWALK VEHICLE_STOPPING_IN_JUNCTION

CAR_MOVING CAR_STOPPING DOG_POOPING PERSON_MOVING PERSON_RUNNING PERSON_STOPPING PERSON_WALKING LOITERING MOTORCYCLE_MOVING MOTORCYCLE_STOPPING BLOOD PERSON_RIDING_ANIMAL PERSON RIDING SCOOTER

CROWD CROWD_DISPERSING CROWD_GATHERING CROWD_MOVING CROWD_RUNNING

ATM BAG BICYCLE BUS_STOP CAR FIRE PERSON JUNCTION MOTORCYCLE PERSON_CLIMBING PERSON_JUMPING PERSON_LYING_ON_FLOOR SMOKE

ID: viisights_street_cam_080419
Title: viisights_street_cam_080419
Description: string

Start: Apr 8, 2019 11:19:12 AM LIVE

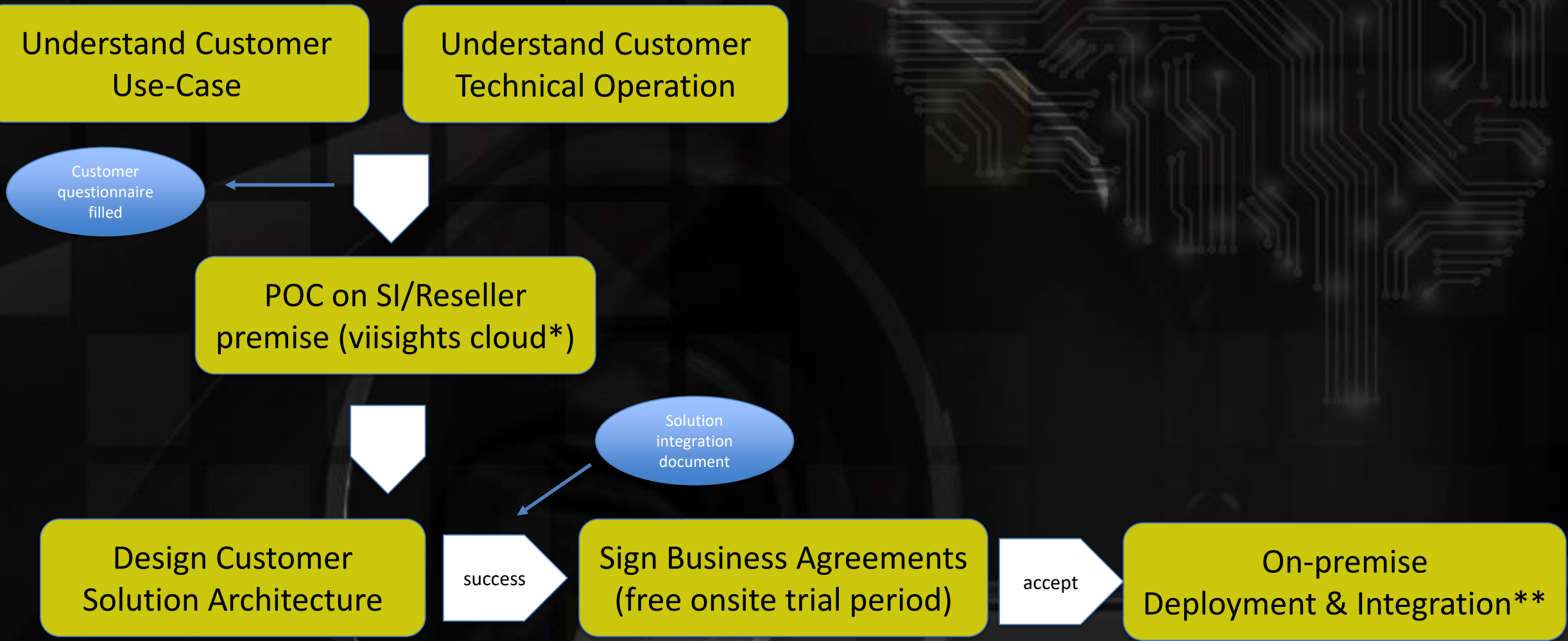
CAR_MOVING PERSON_WALKING CAR PERSON

12:19:30 12:20:00 12:20:30 12:21:00 12:21:30 12:22:00 12:22:30 12:23:00 12:23:30 12:24:00 12:24:30 12:25:00 12:25:30 12:26:00 12:26:30 12:27:00 12:27:30 12:28:00 12:28:30 12:29:00

Server Time: Apr 8, 2019 12:21:12 PM DD: 16.0 sec SD: 18.1 sec

All rights reserved to Viisights solution ltd. Copyright © 2015-2018. Version 0.1.25

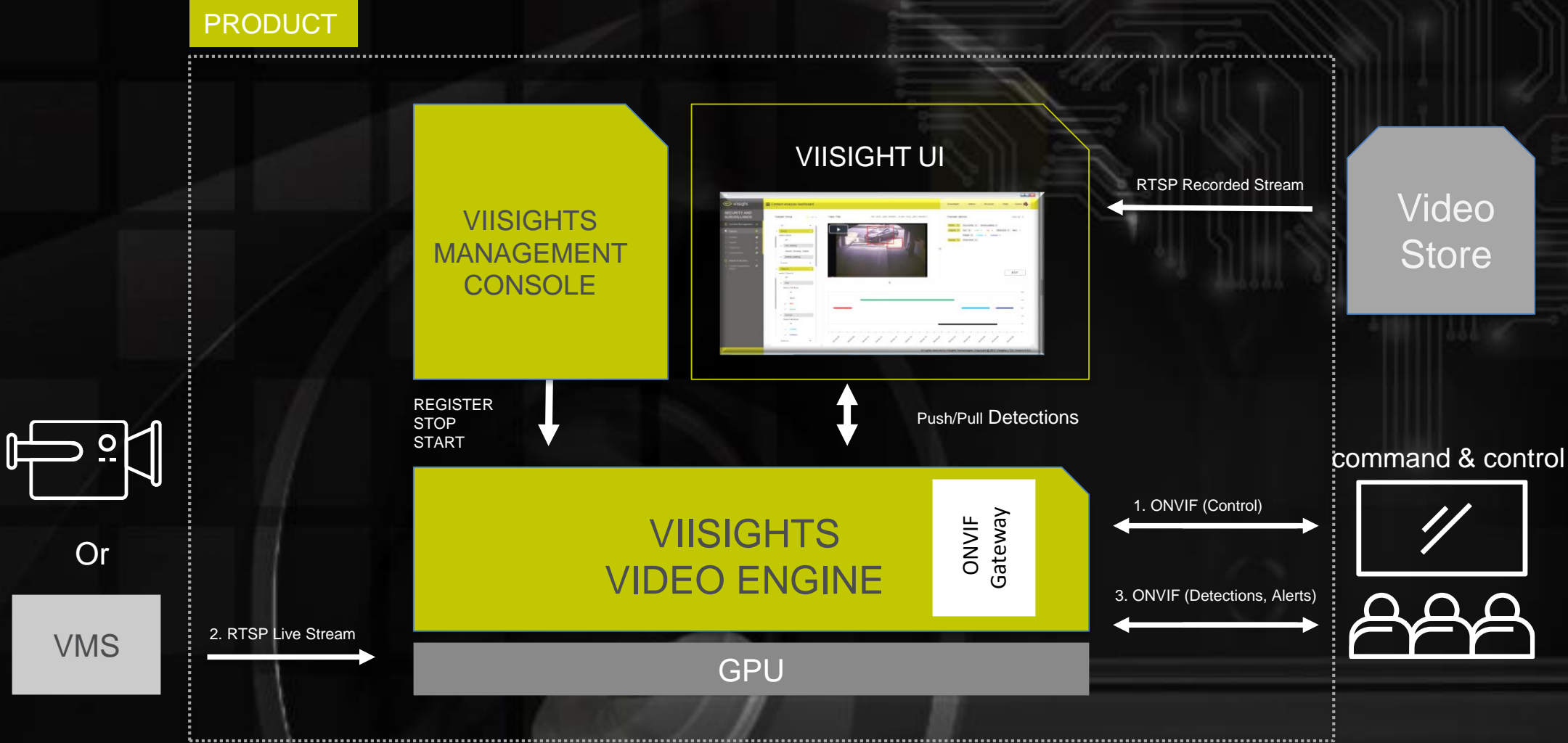
CUSTOMER ON BOARDING STEP-BY-STEP



* first SI customers can use viisights cloud until SI will be fully trained to use viisights products

** first order can include light integration

DEPLOYMENT ARCHITECTURE



UNDERSTANDING THE CUSTOMER ENVIRONMENT

Business and Evaluation Process

- ❑ What classes / use-case does the client wish to commercially apply?
- ❑ Provide several representative example for each use-case
- ❑ Does the client plan an evaluation POC? For how long?
- ❑ What are the POC success criteria?
- ❑ What is the expected process for commercial engagement after successful POC?
- ❑ When does the client plan to commercially launch?

System architecture

- What is the customer's current deployment architecture?
- What VMS is the client using?
- What Command and Control system / alert application the customer is using?
- How many live streams will be connected at phase 1?

Site management

- Please describe the customer video stream characteristics – what is the video resolution? FR/S? Is the video stream live or recorded?
- What is the average number of video cameras per customer's site?
- What is the average customer's site available upload network bandwidth?



THANK YOU

for more information contact | sales@viisights.com