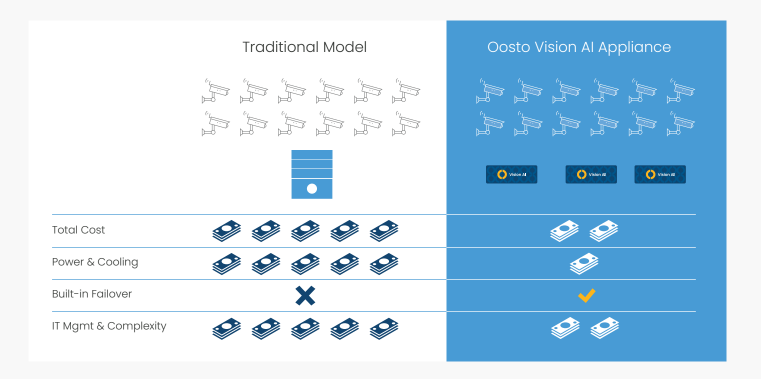


## **Oosto Vision Al Appliance**

# The power of Vision AI. Where it belongs.

The Oosto Vision AI Appliance is a low-power, near-edge device featuring Oosto's state-of-the-art neural network models. The Vision AI Appliance shifts facial recognition video processing power to the palm-sized device, delivering optimal performance and no loss to recognition accuracy.

# How the Oosto Vision Al Appliance Changes the Game



# **Key Benefits**



# Superior Recognition Accuracy

Oosto's neural networks are optimized for the Vision AI Appliance to achieve the same superior performance and accuracy – even when running on compact, low-power devices.

# Unprecedented TCO Savings

By pushing more analytic capabilities closer to the cameras, you achieve greater responsiveness, efficiency, and TCO savings of up to 40% compared to traditional server-centric configurations.

#### Scalability

With the Vision AI Appliance, you can easily add more appliances to support extra video streams – without taking the entire system down.

## Enterprise Class Failover

With the low-cost Vision AI Appliance, you can failover in real-time to a secondary Oosto appliance to easily absorb the payload in the event of an outage or failure.

#### **Security**

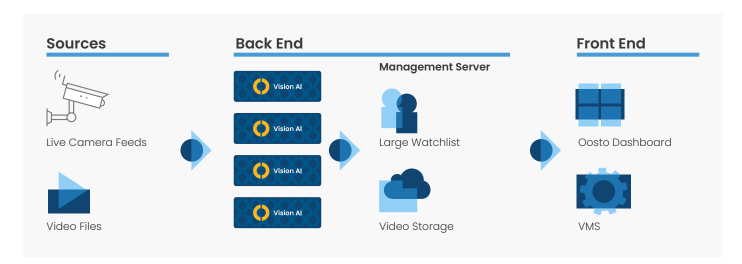
The Vision AI Appliance is a purpose-built closed-box for video processing, with no open ports, resulting in a much smaller surface area for attacks.

# Easy to Manage & Maintain

The Vision AI Appliance is a "ruggedized" device — without fans or moving parts — offering a longer operating life with fewer failures and less downtime.

# **How it Works**

The Oosto Vision AI Appliance works with your existing camera infrastructure and can be configured in a number of ways for real-time facial recognition as well as for file uploads for forensic investigations.



## Learn more and watch a quick video:



