NVIDIA INTELLIGENT VIDEO ANALYTICS (IVA)
DEEP LEARNING FOR DEEPER VIDEO INSIGHT

SAFETY AND DATA SERVICES

STANDARD CAMERA
Video is captured and the camera may do basic analytics. Video is transmitted for deeper analytics to a Jetson or Tesla-powered appliance.

AI CAMERA
Video is captured and analyzed using deep learning for powerful insights in real time. Transmission of metadata saves bandwidth to the cloud.

ON-PREMISES ANALYTICS
All video streams on the network are analyzed using deep learning for rich metadata extraction. These are low-powered appliances based on Jetson or workstations with Tesla.

CLOUD ANALYTICS
Cloud-based applications deliver global situational awareness with deep data processing.

POWERFUL INSIGHTS
Fast, accurate analytics give you better insight and ROI.

- PARKING SPOT LOCATION
- TRAFFIC MANAGEMENT
- CROWD BEHAVIOR
- ANOMALY DETECTION
- face recognition
- fast forensics
- DEMOGRAPHICS
- dwell time
- behavior analysis

MORE EFFICIENT THAN CPU SOLUTIONS

20X

SINGLE EDGE-TO-CLOUD PLATFORM
Amazing data insights — delivered by GPU-powered deep learning and AI — boost public safety, lower theft, and improve customer experiences.

- AI CITIES
- PUBLIC SAFETY
- BUSINESS INSIGHTS

Learn more about the fast, powerful NVIDIA Tesla GPU at www.nvidia.com/Tesla
Learn more about the NVIDIA Jetson embedded platform at www.nvidia.com/Jetson

© 2016 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logos, Jetson, and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All other trademarks and copyrights are the property of their respective owners.