Transportation



The list of solutions below comprises of vendors available at TD SYNNEX designed for transportation use cases and scenarios. See the table for the different types of solutions for transportation.



Developer Name	Product Name	Product Overview	Features
AdLink Technology	Vizi-Al <u>Learn More</u>	Vizi-Al combines plug-and-play hardware and software to enable a faster, easier and more scalable starting point for machine vision Al deployments at the edge. Initial deployments can be scaled for industrial requirements using the same software but deployed on more powerful hardware, as needed.	 Enables development of computer vision solutions Connects to different image capture devices Supports people identification, as well as human behavior detection and analysis Performs image recognition and classification
AxxonSoft	AxxonSoft Al Analytics Tools Learn More	AxxonSoft AI analytics tools use the Intel® Distribution of OpenVINO™ toolkit to create neural networks for computer vision use cases.	 Predict dangerous behavior Detect fire and smoke Locate suspicious items left in public areas Search for specific objects, such as humans or vehicles
Cathexis	CathexisVision Video Management Software and Video Analytics Learn More	Video surveillance management software with AI tools to enhance operations. Its qualities include enhanced reliability, analytics, integration with third-party systems and low cost.	Video analytics/AlSmart video searchIntegrated solutionsAlarm management
Chooch	Chooch Ready Now Application for PPE Detection Learn More	The Chooch Ready Now Application for PPE Detection analyzes streaming video to determine if employees are wearing hard hats, high visibility vests, safety goggles and gloves. An automated alerting system sends out notifications, allowing managers to enforce their standard operating procedures and reducing preventable accidents from occurring.	 Detection of workers in and out of PPE compliance Real-time alerting function to enhance standard operating procedures Edge deployment and inferencing for increased reliability and speed

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Developer Name	Product Name	Product Overview	Features
Cyberlink	FaceMe Learn More	An Al facial recognition engine software development kit that allows software integrators and solution providers to easily integrate precise facial recognition and attribute detection into applications.	 Facial recognition and detection Face attributes recognition Anti-spoofing Mask detection and recognition
Genetec	Security Center Learn More	IAn IP video management solution (VMS) that gives you a clear picture of events and empowers you to quickly react to threats.	 Integrates with existing infrastructure Event identification and search function
Intelligent Security Systems (ISS)	SecurOS Auto Learn More	The SecurOS Auto solution provides the ability to accurately capture license plate information at 155 mph (250 km/h) and in all kinds of weather conditions, including fog, rain and snow.	 Deep learning for traffic management and smart cities Offers automatic number plate recognition Camera-agnostic solution
meldCX	Viana <u>Learn More</u>	meldCX Viana uses AI vision and edge inferencing to help end users capture data and produce anonymous audience analytics measuring how their customers work, shop, learn and play in physical and digital environments to guide intelligent decision making.	 Anonymous vision analytics Content performance insights Traffic measurement License plate recognition
Node W eaver	NodeWeaver Edge Cloud <u>Learn More</u>	NodeWeaver is a software-defined operating platform that simplifies the deployment, management and orchestration of edge infrastructure and applications. Optimized for running multiple workloads at the edge, NodeWeaver dramatically reduces cost of ownership by simplifying operations and reducing the need for IT expertise or human intervention.	 Zero-touch installation Autonomic operational management desktop-as-a-service functions at no extra cost No need for external SANS
WaitTime	WaitTime <u>Learn More</u>	WaitTime's artificial intelligence solution leverages both a guest platform and an operator's platform to observe and measure queues and time customers spend waiting. Artificial intelligence is used to analyze the real-time and historic data and recommend improvements to queueing layout to decrease wait time and improve customers' experiences.	 Access control Event and alarm management Integrates with existing infrastructure Manages valuable security information Compatible with access control software solutions