

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



Developer Name	Product Name	Product Overview	Features
AdLink Technology	Vizi-AI <a href="#">Learn More</a>	Vizi-AI combines plug-and-play hardware and software to enable a faster, easier and more scalable starting point for machine vision AI deployments at the edge. Initial deployments can be scaled for industrial requirements using the same software but deployed on more powerful hardware, as needed.	<ul style="list-style-type: none"> <li>• Enables development of computer vision solutions</li> <li>• Connects to different image capture devices</li> <li>• Supports people identification, as well as human behavior detection and analysis</li> <li>• Performs image recognition and classification</li> </ul>
AxxonSoft	AxxonSoft AI Analytics Tools <a href="#">Learn More</a>	AxxonSoft AI analytics tools use the Intel® Distribution of OpenVINO™ toolkit to create neural networks for computer vision use cases.	<ul style="list-style-type: none"> <li>• Predict dangerous behavior</li> <li>• Detect fire and smoke</li> <li>• Locate suspicious items left in public areas</li> <li>• Search for specific objects, such as humans or vehicles</li> </ul>
IBM Software	IBM Watson Natural Language Understanding <a href="#">Learn More</a>	IBM Watson Natural Language Understanding uses deep learning to extract meaning and metadata from unstructured text data. Get underneath company data using text analytics to extract categories, classification, entities, keywords, sentiment, emotion, relations and syntax.	<ul style="list-style-type: none"> <li>• Surface real-time actionable insights</li> <li>• Pulls metadata and patterns from massive troves of data</li> <li>• Deployable on any cloud platform</li> </ul>
meldCX	Viana <a href="#">Learn More</a>	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.	<ul style="list-style-type: none"> <li>• Anonymous vision analytics</li> <li>• Content performance insights</li> <li>• Traffic measurement</li> <li>• License plate recognition</li> </ul>