TEL SET COMMUNICATIONS



CLIENT: UniUni | LOCATION: Fontana | FACILITY SIZE: 87,000 Sq Ft.

(B00) 788-7466 info@telset.com telset.com in

ABOUT

UniUni is a North American delivery company that ensures your deliveries will be loved.

Their technology-powered services seamlessly connect e-commerce applications to the delivery network, which is continuing to expand. They offer the most reliable, costeffective, and positive shipping experience for their customers while ensuring workers and drivers are paid fairly. The company has rapidly grown within a few short years and continues to innovate its service model to be more efficient, reliable, and sustainable.

PROJECT SCOPE

When UniUni needed a smart, scalable solution to monitor their 87,000 sq. ft. warehouse in Fontana, we stepped in with a plan tailored to meet every layer of their security and operational needs. From tracking trucks at loading bays and monitoring employee activity, to overseeing last-mile delivery drivers and securing building access points, UniUni required a system that was powerful, intelligent, and future-ready.

Eagle Eye Networks offered the perfect platform—flexible, Al-capable, and designed to integrate seamlessly with their existing CCTV and Kisi access control system. Tel Set installed the Eagle Eye Bridge 504+ directly at the heart of their camera network, 30 feet above the warehouse floor.



SCOPE OF WORK

VMS INTEGRATION

As a certified Eagle Eye Networks partner, Tel Set helped UniUni seamlessly transition to a Cloud VMS solution leveraging their existing cameras with zero production downtime and minimal workflow disruption.

ACCESS CONTROL INTEGRATION

We integrated their existing Kisi access control system to monitor, record, and store video events linked to specific doors. Working in tandem with Eagle Eye's AI capabilities, the system now detects entries, exits, door propping, and potential break-in attempts—providing smarter, more secure facility oversight.

IT ROOM MAINTENANCE

We gave their network room a much-needed refresh by trimming cables to the proper length, labeling everything clearly, and neatly bundling related lines—making the setup clean, organized, and easy to navigate for anyone who comes next.