

XV Gateway vs. CHeKT Bridge



What are the differences?	XV Gateway	CHeKT Bridge
Camera regions as alarm zones	✓	✓
Supports 2-Way Audio	✓	✓
Includes analytics	✓	
Delivers video footage to monitoring center	✓	✓
Video footage initiates alarm	✓	
Determines if alarm should be presented to Dispatch	✓	
Reduces false alarms	✓	
Auto detects cameras for easy setup	✓	
Wireless connections to cameras for fast installation	✓	
Cameras are supervised	✓	
Transmission	Encrypted Data	Dry Contact Input/Output
Integrates with Access Control Areas	✓	
Arming inputs	16-32 Areas	1 (Key Switch)



The CHeKT Bridge does not include analytics. It only supports the pairing of alarm zones to cameras and delivers video footage of the alarm trigger to the monitoring center. A system with a CHeKT Bridge but without a Camect Hub require analytics in each camera. Simple motion detection causes hours and hours of unneeded video clips.

Cost Analysis for Comparable Systems

Equipment Needed	XV Gateway	CHeKT Bridge
XV Gateway	\$540 (D5 Price)	×
Chekt Bridge	×	\$442
Cameras	\$1,200 (\$100 x 12 average 2MP cameras)	\$2,400 (\$200 x 12 average 2MP cameras)
Camect Hub	×	\$519
Additional Cabling & Labor	×	\$1,600*
Total Cost	\$1,740	\$4,961

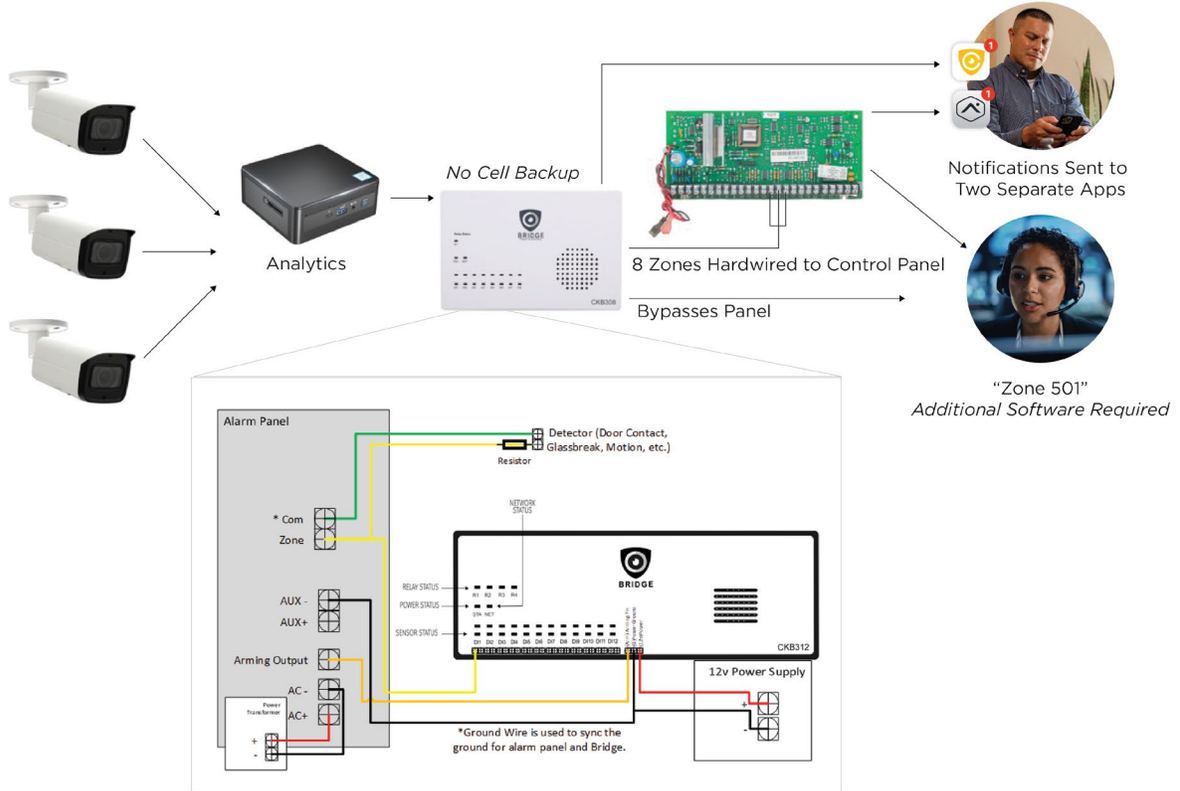
*Based on average-sized warehouse needing 12 cameras wired to the bridge

System Design Comparison

CHeKT Bridge



One arming input only | **NO** multiple areas



XV Gateway



AlarmVision® Sales Resources

Visit DMP.com/Intranet/Sales-Tools/Products for more resources on selling AlarmVision.