



Product Highlights

- High capacity transmission suitable for mega pixel cameras
- Asymmetric bandwidth - 5 Mbps uplink; 2 Mbps downlink
- Multi-band radio supporting multiple frequencies for maximum transmission resiliency
- OFDM technology for operation in nLOS scenarios
- Extremely fast and simple to deploy

WinLink™ 1000 VS

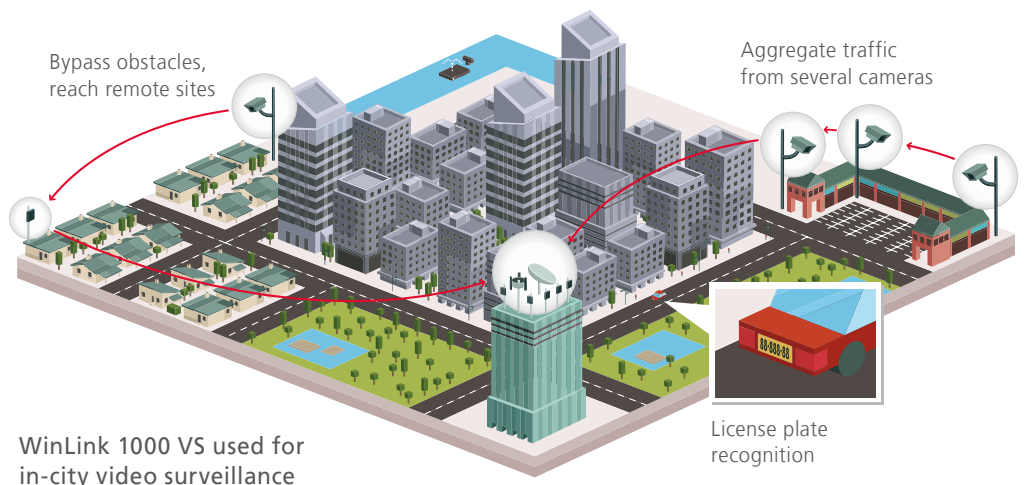
Wireless transmission for high-quality video surveillance projects

RADWIN's WinLink 1000 VS transmits video with high-quality in real time. Durable and robust, the WinLink 1000 VS wireless broadband solution incorporates advanced technologies including OFDM for superior performance in nLOS scenarios, multi-band feature for maximum transmission resiliency and asymmetric bandwidth control.

The ideal solution for mission-critical security and surveillance projects requiring video transmission from megapixel video cameras,

WinLink 1000 VS gives organizations the flexibility to deploy cameras where and when needed - especially in areas that are too remote or too costly to reach via cabling or fiber. The solution can be deployed in both a Point-to-Point and Multiple Point-to-Point architecture which enables one hub site to provide dedicated bandwidth to several remote camera sites.

For organizations that need to establish maximum surveillance coverage quickly and affordably, WinLink 1000 VS is the optimal solution.



WinLink 1000 VS used for in-city video surveillance

