

Protect Critical Infrastructure with Integrated Cameras and Alarms

Verkada works closely with utility companies to secure substations and other infrastructure in light of recent attacks. Designed with simplicity in mind, Verkada provides a low-bandwidth camera solution that integrates with professional monitoring to detect and respond to threats across remote sites.

Substation package: CH52-E with an alarms license

Verkada works closely with utility companies to secure substations and other infrastructure in light of recent attacks. Designed with simplicity in mind, Verkada provides a low-bandwidth camera solution that integrates with professional monitoring to detect and respond to threats across remote sites.



Key benefits

Capture 20MP resolution with four cameras at one install point

Each camera head can be repositioned and each lens can be zoomed up to 2.5x to maximize coverage while maintaining image detail.

Easy to install and scale

Eliminate NVRs, DVRs or external servers. With unlimited cloud archiving, cameras can store up to 365 days of footage locally, so recordings are always available for review and incident resolution.

Withstand a wide range of conditions

Exterior casing provides IK10 impact protection against vandals, hail and flying debris, while sealed interior components have IP66 weather protection against dust and heavy rain.

Reduce installation cost by up to 75%

With Verkada's multisensor, customers can now support four independent cameras with a single PoE++ port, thereby reducing their install time and infrastructure footprint significantly. This leads to up-front install savings of up to 75%, as well as simpler ongoing maintenance.

Customer stories



Moapa Valley Water District

"It feels good to say we've got an enhanced view of what's going on in our district and across our facilities. The team feels ready to quickly and effectively, respond to situations."

Joe Davis,

General Manager



City of Las Vegas

"The speed and ease of deploying the Verkada system is really night-and-day to anything on the marketplace today, we saw 70% faster installation and immediate ROI."

Michael Sherwood.

Chief Innovation Officer



City of Arlington

"What we really liked about Verkada was the ease of use and access. I can instantly view cameras on my phone and share footage through a link. We now manage all our physical security on one platform."

Bryan Terry,

IT Director

www.verkada.com sales@verkada.com





Why Verkada?



No NVRs or DVRs
- up to 365 days of
onboard storage



Unlimited user seats and cloud archiving



Up to 10-year warranty and predictable renewal costs



24/7 technical support via email, phone or live chat



Easy multi-site management with cloud-based software



Automatic updates to unlock features and maintain security

Solutions to support limited connectivity

For deployments that don't have a wired ISP connection available, connect cameras through:

Cradlepoint

For deployments that don't have a wired ISP connection available, use a Cradlepoint router can be used to get a Verkada camera online and provide cellular connectivity.

Wireless bridge/point-to-point

Use a wireless point-to-point to bridge the connection between a site with internet connectivity to a site that doesn't. Wireless bridges have the ability to range from short distances (30 meters) to long distances as far as 100 km.

