

## GC31 Cellular Gateway

### Connect Any Verkada Device, Anywhere



## Overview

The GC31 and GC31-E Cellular Gateways make it simple to deploy Verkada products anywhere with power and cell signal, including hard-to-wire locations such as parking lots, construction sites, or streetlight poles.

Simply feed the GC31 any power input and it will send both power and data to any Verkada device via PoE. Like all Verkada products, the GC31 is cloud-managed and natively integrates with other devices in our ecosystem. And with Verkada's unlimited data plan, which works out-of-the-box in many countries throughout the world, customers no longer need to work with cell carriers.

## Key features

### Flexible power options

Use any power input, including terminal block, barrel jack, and PoE. The gateway has two PoE outputs that provide up to 60W total.

### Verkada data plan or BYO plan

Eliminate complexity with the Verkada data plan or bring your own plan. The Verkada plan offers truly unlimited data, multi-carrier redundancy, and 24/7 support.

### Deploy anywhere

The GC31 comes in both indoor and outdoor versions that cover almost any environment and installation scenario, including pole, roof, wall, and tabletop.

### Cloud-managed

Set up and manage the GC31 in Verkada Command from any device and any location. See all your gateways on a map, run diagnostics, and receive alerts if connectivity is lost.

### Remote troubleshooting

Remotely power cycle the GC31 and any connected devices via Command. If the gateway itself is offline, it will automatically power cycle itself after 30 minutes.

### Optimized data usage

The GC31 optimizes streaming, cloud backup, and other activities on downstream Verkada devices to reduce data usage and improve the viewing experience.



## Deploy anywhere

The Verkada Cellular Gateway comes in both indoor and outdoor versions that cover a wide range of installation scenarios. The GC31-E outdoor model is IP66 rated and can be easily mounted on a pole, wall or roof. The GC31 indoor model can be wall mounted or secured on a tabletop using the Kensington lock.



## Manage from anywhere

- A. View the status and GPS location of your gateways
- B. See which cell tower each gateway is using
- C. Remotely run packet capture and speed tests
- D. Remotely power cycle devices
- E. Recognize connected Verkada devices and streamline setup

