

# Wireless Bluetooth® mesh BACnet Gateway

## Simplify integration of Bluetooth NLC lighting networks with enterprise level BACnet BMS

Many enterprise level facilities, such as business, healthcare or educational campuses, large commercial real estate buildings and more rely on BACnet-based building management systems (BMS) to manage buildings system operation. Now, it's possible to integrate Bluetooth NLC lighting control networks into the same infrastructure to coordinate operation of the lighting system from the same dashboard.

Rely on the TruBlu BACnet Gateway to connect Bluetooth® NLC networks with BACnet-based Building Management Systems. This simplifies interoperability across building systems, streamlining daily operations for facility management staff while preserving the ability to scale lighting control networks for future growth.

### Highlights

- Bluetooth NLC Certified
- BTL (BACnet Testing Laboratories) certified
- Supports Group and Device BACnet points including Group/ Device health status, Group light status and control, Group occupancy, Group energy use, and more
- Commissioned via TruBlu Web portal or mobile app
- Optional Range Extender provides additional transmission range up to 1000 feet



Gateway

