



# Contents

- References . . . . . 1
- CCI Validated Use Case Solutions . . . . . 1
- Validated Cities Use Case Solutions . . . . . 2
- Connected Street Lighting . . . . . 2
  - CR-Mesh Connected Street Lighting . . . . . 2
    - Public Cloud . . . . . 3
    - CIMCON LightingGale . . . . . 3
    - CR-Mesh Access Network Solution Message Flow Architecture . . . . . 3
    - Software Upgrade . . . . . 3
    - Template Management . . . . . 4
    - Smart Street Light Controller (SLC) . . . . . 4
    - CR-Mesh Access Network for CIMCON . . . . . 4
    - CIMCON Smart Street Light over CCI CR-Mesh Access Network PoP . . . . . 5
    - CIMCON Smart Street Light over CCI CR-Mesh Access Network RPoP . . . . . 6
    - CIMCON System Scale . . . . . 6
  - LoRaWAN Connected Street Lighting . . . . . 6
    - FlashNet Lighting LoRaWAN solution over CCI . . . . . 6
  - Connected Safety and Security Solution . . . . . 7
  - Axis Camera Onboarding and Integration over CCI . . . . . 7
    - Axis Components in CCI . . . . . 8
    - Axis Camera Onboarding in CCI . . . . . 8
    - Axis Camera discovery and profiling . . . . . 8
  - Meraki Video Camera . . . . . 13
    - Meraki and CCI Integration . . . . . 13
  - Outdoor and Public Wi-Fi services with CCI Wi-Fi . . . . . 15
    - Municipality-wide SSID . . . . . 15
    - Captive Portal . . . . . 15
    - Analytics and Insights . . . . . 16
    - Outdoor Wi-Fi as a sensor, with CCI Wi-Fi . . . . . 16
  - Outdoor IP Camera with CCI Wi-Fi . . . . . 16
    - Power . . . . . 17
    - Connectivity . . . . . 17
    - Segmentation . . . . . 17
  - Supervisory Control and Data Acquisition (SCADA) Networking over CCI . . . . . 17

---

CR-Mesh Backhaul Design Considerations.....	22
Cellular Backhaul Design Considerations .....	23
Conclusions .....	24