

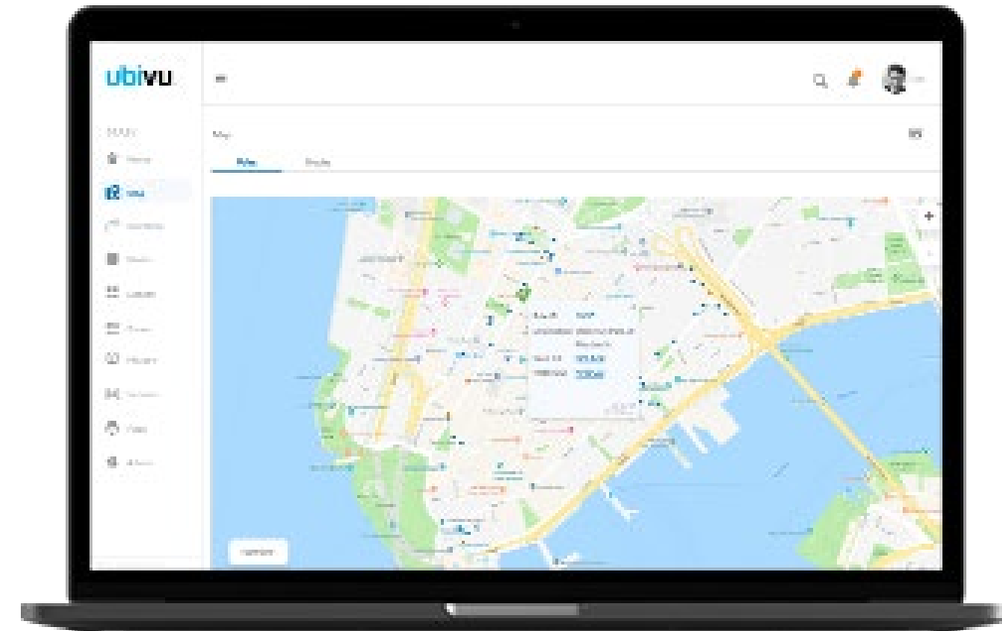
# ubiVU™ Streetlight Control Platform

## Complete Asset Management

- Inventory management with GIS data
- Multi-level management (nodes, groups, zones)
- Threshold management (*tilt, voltage, current*)
- Sensor data aggregation
- All data and control available via published APIs

## Benefits

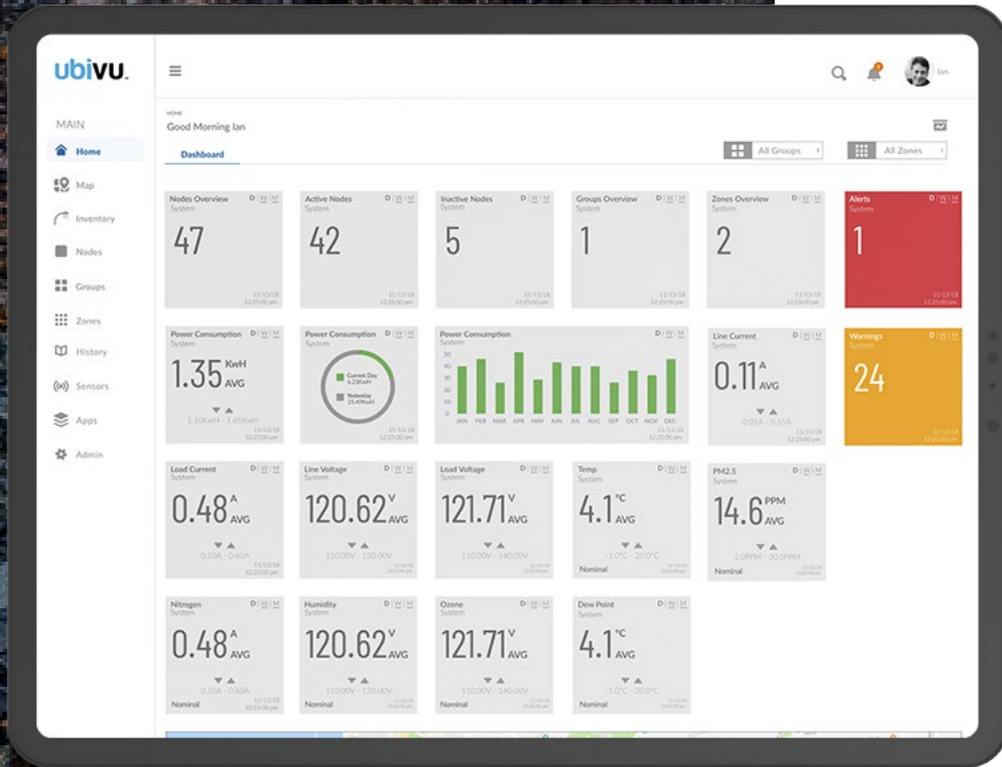
- Maintenance avoidance
- Efficient inventory management
- Work order generation
- Customer satisfaction and 311 call reduction



# Management & Light Control

## Smart management

Web-based central management and lighting control platform that works in conjunction with all of the ubicquia / partner products. Smart cities manage on ubivu.



- Compatible API allows for data in and out
- Application works perfectly on mobile device
- Customizable for unique applications
- Managed permissions for user & admin roles

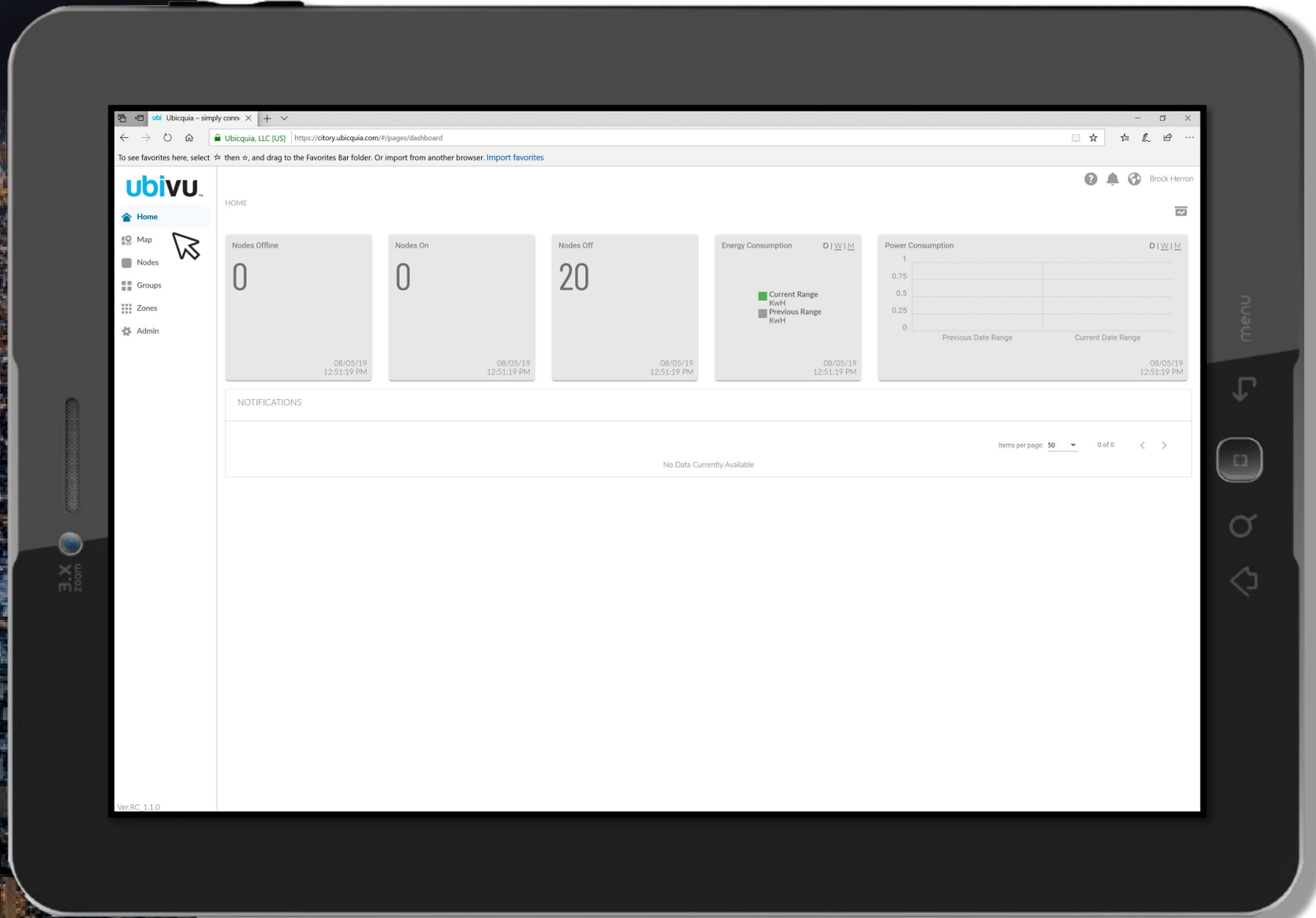
# Management & Light Control

## Smart management

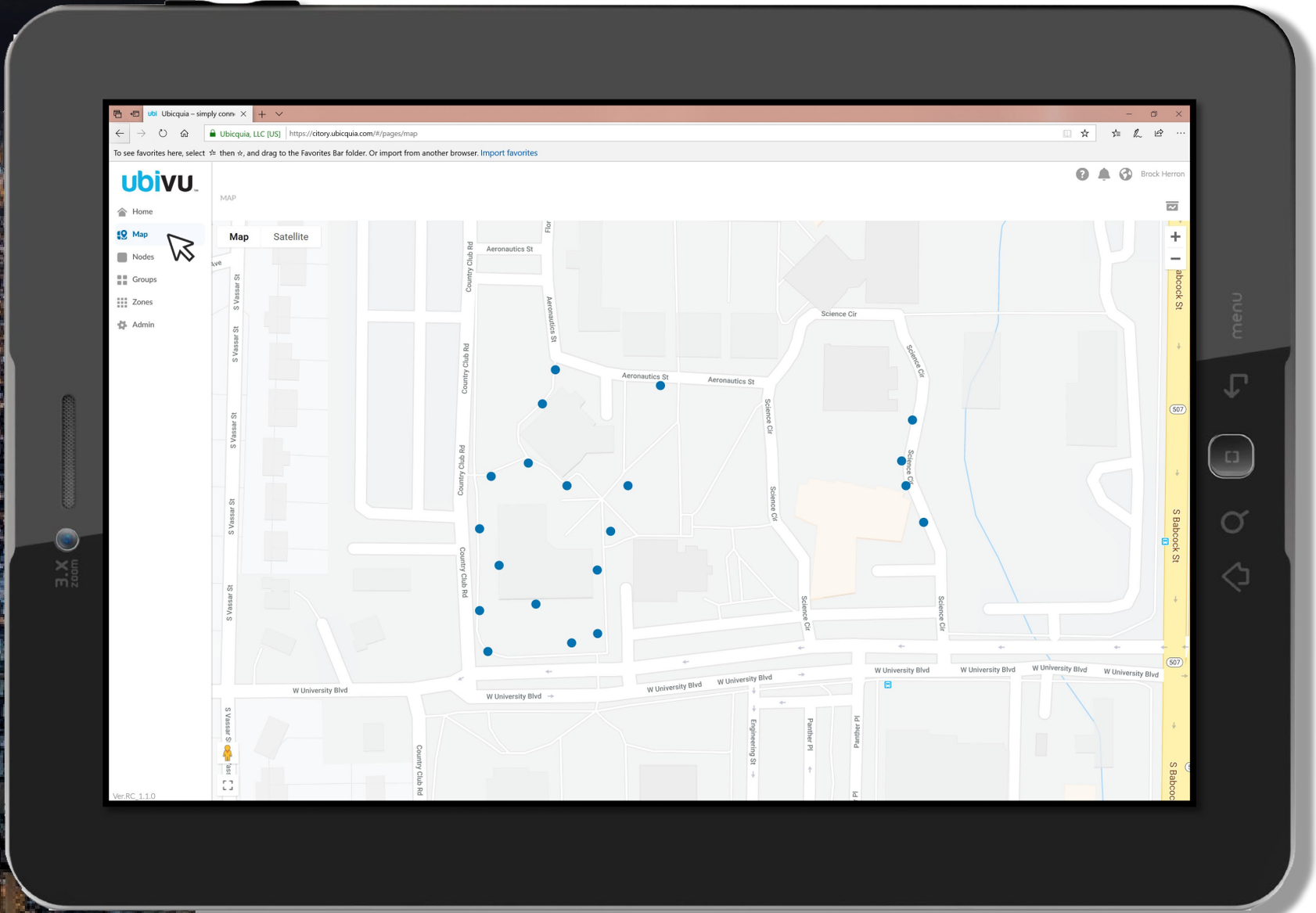
Web-based central management and lighting control platform that works in conjunction with all of the ubicquia / partner products. Smart cities manage on ubivu.

- Compatible API allows for data in and out
- Application works perfectly on mobile device
- Customizable for unique applications
- Managed permissions for user & admin roles

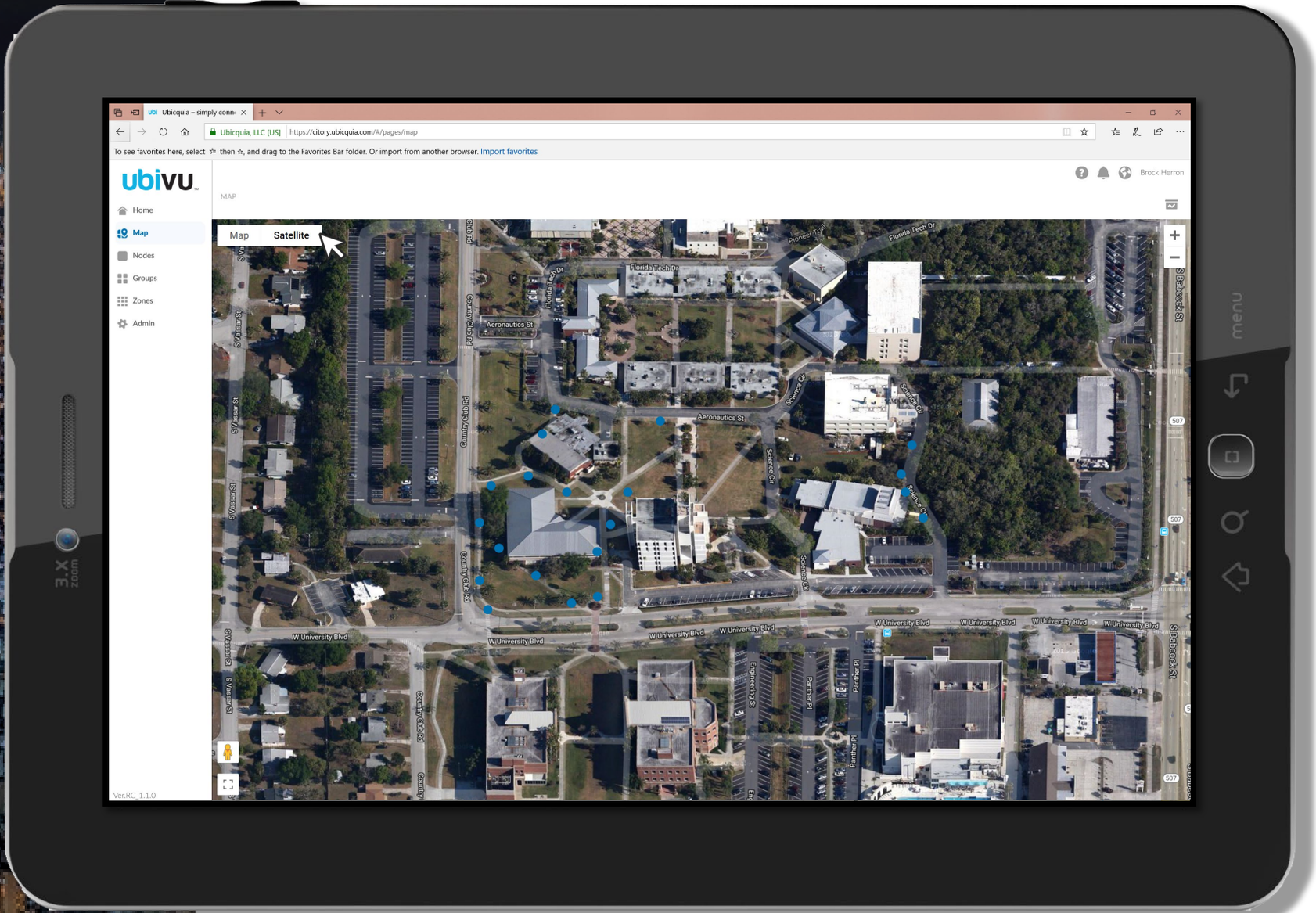
# ubivu™



Confidential information and property of Ubicquia®

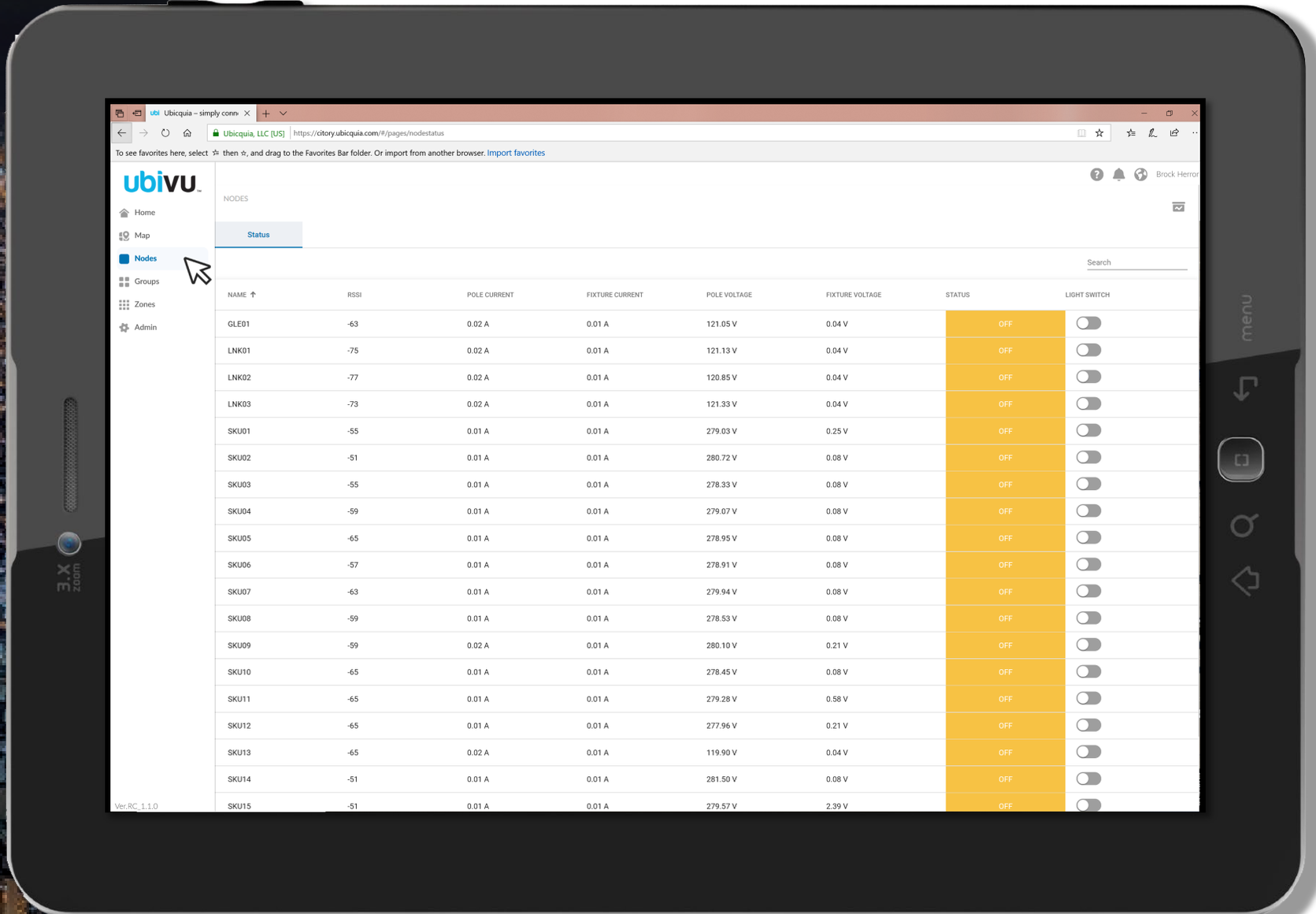


# ubivu™



Confidential information and property of Ubicquia®

# ubicquia®



| NAME ↑ | RSSI | POLE CURRENT | FIXTURE CURRENT | POLE VOLTAGE | FIXTURE VOLTAGE | STATUS | LIGHT SWITCH             |
|--------|------|--------------|-----------------|--------------|-----------------|--------|--------------------------|
| GLE01  | -63  | 0.02 A       | 0.01 A          | 121.05 V     | 0.04 V          | OFF    | <input type="checkbox"/> |
| LNK01  | -75  | 0.02 A       | 0.01 A          | 121.13 V     | 0.04 V          | OFF    | <input type="checkbox"/> |
| LNK02  | -77  | 0.02 A       | 0.01 A          | 120.85 V     | 0.04 V          | OFF    | <input type="checkbox"/> |
| LNK03  | -73  | 0.02 A       | 0.01 A          | 121.33 V     | 0.04 V          | OFF    | <input type="checkbox"/> |
| SKU01  | -55  | 0.01 A       | 0.01 A          | 279.03 V     | 0.25 V          | OFF    | <input type="checkbox"/> |
| SKU02  | -51  | 0.01 A       | 0.01 A          | 280.72 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU03  | -55  | 0.01 A       | 0.01 A          | 278.33 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU04  | -59  | 0.01 A       | 0.01 A          | 279.07 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU05  | -65  | 0.01 A       | 0.01 A          | 278.95 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU06  | -57  | 0.01 A       | 0.01 A          | 278.91 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU07  | -63  | 0.01 A       | 0.01 A          | 279.94 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU08  | -59  | 0.01 A       | 0.01 A          | 278.53 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU09  | -59  | 0.02 A       | 0.01 A          | 280.10 V     | 0.21 V          | OFF    | <input type="checkbox"/> |
| SKU10  | -65  | 0.01 A       | 0.01 A          | 278.45 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU11  | -65  | 0.01 A       | 0.01 A          | 279.28 V     | 0.58 V          | OFF    | <input type="checkbox"/> |
| SKU12  | -65  | 0.01 A       | 0.01 A          | 277.96 V     | 0.21 V          | OFF    | <input type="checkbox"/> |
| SKU13  | -65  | 0.02 A       | 0.01 A          | 119.90 V     | 0.04 V          | OFF    | <input type="checkbox"/> |
| SKU14  | -51  | 0.01 A       | 0.01 A          | 281.50 V     | 0.08 V          | OFF    | <input type="checkbox"/> |
| SKU15  | -51  | 0.01 A       | 0.01 A          | 279.57 V     | 2.39 V          | OFF    | <input type="checkbox"/> |

