

# ADVISE

IoT management product that provides robust data acquisition and a storage database with numerous analytics tools.

## PROJECT INFORMATION

CATALOG #:	
TYPE:	
PROJECT:	
SPECIFIER:	

## DEEPER INSIGHT INTO SYSTEM PERFORMANCE

Easily collect the important building telemetry and environmental condition information needed to create healthy, productive, comfortable and safe environments. Add a variety of sensors to any Platformatics light node to gain valuable insight. After the sensor is added to the network, it begins to automatically and securely upload data to the Advise database where several algorithms begin to mine the data for important trends. When an anomaly is detected, the system can immediately alert appropriate customer contacts.

- ▶ **SINGLE PORTAL PROVIDES SYSTEM & BUILDING HEALTH INFORMATION**
- ▶ **ENHANCED REAL-TIME MONITORING**
- ▶ **DASHBOARDS OF HISTORICAL TRENDS**
- ▶ **CONFIGURATION BACKUP**
- ▶ **AUTOMATED ALERTING VIA TEXT OR EMAIL**
- ▶ **ALERTS & TESTS REPORTS**
- ▶ **SERVICE LEVEL AGREEMENT AUDITING**
- ▶ **LEED & WELL BUILDING COMPLIANCE**

For more information and setup guide, request the **PLATFORMATICS DEPLOYMENT GUIDE** available at [PLATFORMATICS.com](http://PLATFORMATICS.com)

## INTEGRATION CAPABILITIES

Advise is used in conjunction with numerous Platformatics and third-party sensors to create a smart building backbone.

- ▶ **SPACE USE ANALYSIS & REPORTING**
- ▶ **THERMAL IMAGING & MOTION ANALYSIS**
- ▶ **API FOR THIRD PARTY INTEGRATION**
- ▶ **AUTOMATED EGRESS LIGHT TESTING COMPLIANCE**



## ordering information

### PRODUCT

**IOT-ADVISE**  
Advise License

Sample: **IOT-ADVISE**

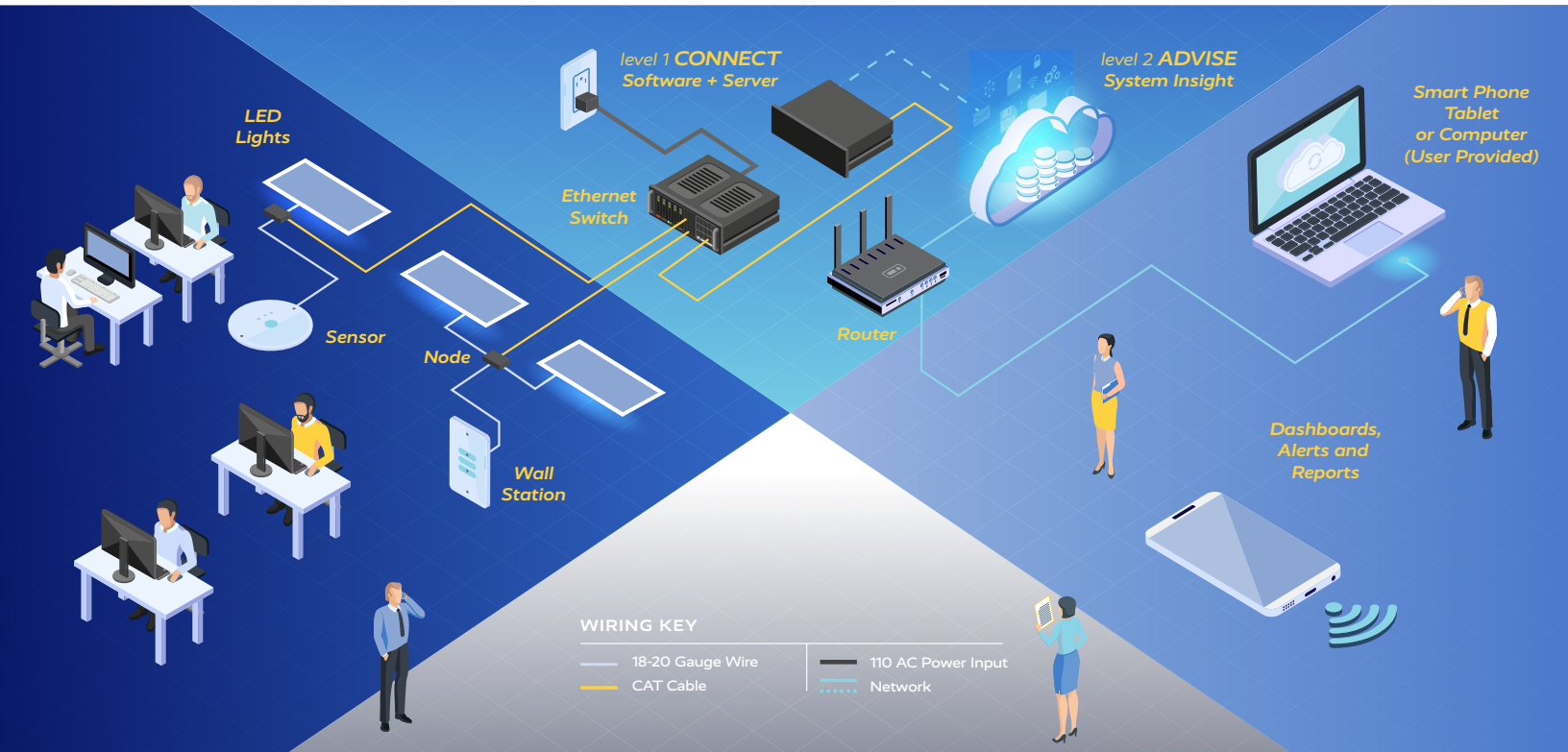
### SPECIFICATIONS\*

RAM	32 GB
Storage	250 GB (500 GB recommended)
Processor Cores	2
Ethernet Connection	1 (2 recommended)
Operating System	Ubuntu 18 LTS

\*Minimum requirements for customer-hosted VM or physical machine



# ADVISE



## DEPLOYMENT CONSIDERATIONS

Advise is intended to be hosted by the customer in their preferred environment: VM, physical machine or cloud (separate from Connect recommended).

