# **Ursalink Cloud**



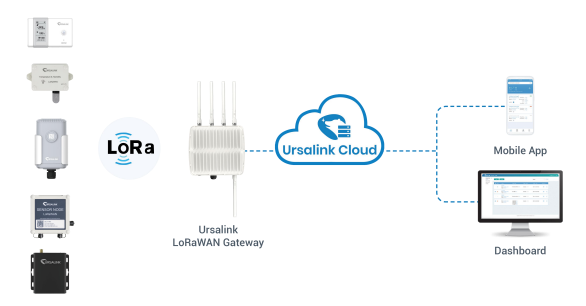
# Develop Device-to-Cloud Connection



Updated July 2020



# **Build IoT Solution with Ursalink Cloud**



LoRaWAN End-Nodes

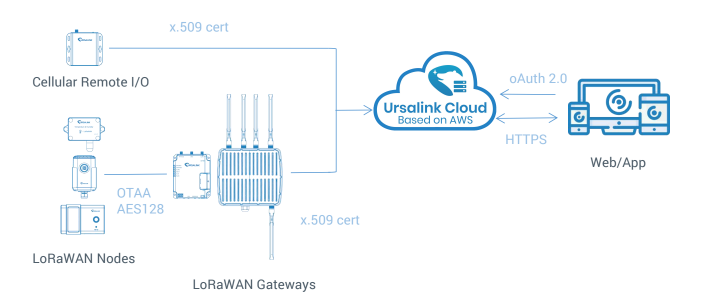
Ursalink Cloud provides unparalleled levels of vertical integration with Ursalink LoRaWAN nodes (sensors, sensor nodes and remote I/Os). It visualizes field data and enables user to monitor and control remote assets on an intuitive dashboard.

Individuals and businesses are able to deploy their own IoT solutions with Ursalink Cloud in scenarios such as office ambience monitoring, presence monitoring, water level monitoring, etc.



# **Ursalink Cloud Security**

Ursalink Cloud is a comprehensive cloud-based on AWS. It collects data from Ursalink end-nodes and provides APIs, App and Web GUI for users. Data security and privacy is the highest priority at Ursalink and for its users; therefore, Ursalink Cloud offers a range of security mechanism to protect your data.



## • X.509

X.509 certificates act as secure identifiers, digital passports which contain information about the owner. Every device uses a unique certificate that ensures all data from end nodes to Ursalink Cloud is well validated and encrypted.

## HTTPS

With functionalities of anti-spoofing and data encryption, HTTPS protocol keeps communication securely between user-end and Ursalink Cloud.

### • OAuth

Ursalink Cloud uses OAuth for user authorization.

### Data Storage

Data is placed and protected by AWS.



## Features



## Dashboard

Intuitive widgets available (Clock, Map, Line Chart, Column Chart, Alarm List) Drag & Drop Experience Full Screen Mode Available



## Map

Check online, offline and alarm status Locate any connected devices on the map



## • Triggers

Custom multiple combinations of conditions and triggers Rich options for "Time" or "Value" as condition Rich options for "Alarm" or "Trigger" as actions Up to 3 conditions are available at a time



## • Share & Transfer

Allow admin to add users for cooperating Share device with multiple users Share with different levels of permissions Transfer ownership of devices easily



## • Event Center

Check and Export "Alarm Reporting" & "Trigger Log" History Filter theme by "Device Name", "Serial Number" or "Command Title"



# Pricing

	Free	Standard		
Devices (Nodes & Gateways)*	5	20	100	500
Monthly Fee	Free	19 USD	79 USD	379 USD
Dashboard				
Dashboards	1	5		
Widgets per Dashboard	20	20		
Configuration				
Reporting Interval	10 min (minimum)	5 min (minimum)		
Remote Control	$\checkmark$	√		
Check History Data	1 month	12 months		
Download History Data	1 month	3 months		
History Data in .cvs format	$\checkmark$	$\checkmark$		
Locate Device on Google Map	$\checkmark$	√		
Event Center				
Alert Recipients	1	5		
Alert History	$\checkmark$	√		
Alert Emails	10	1000		
Check Alert History	1 month	12 months		
Download Alert History	1 month	3 months		
Triggers				
Trigger Combinations	1	20		
Reports (Coming Soon)				
Daily/Weekly/Monthly (Scheduling available)	Х	$\checkmark$		
Quantities of Devices (History Data for X devices)	х	20		
Sharing Center				
Share Device & Set Levels of Permissions	х	$\checkmark$		
Shared Contacts	_	5		
Transfer Device	$\checkmark$	$\checkmark$		





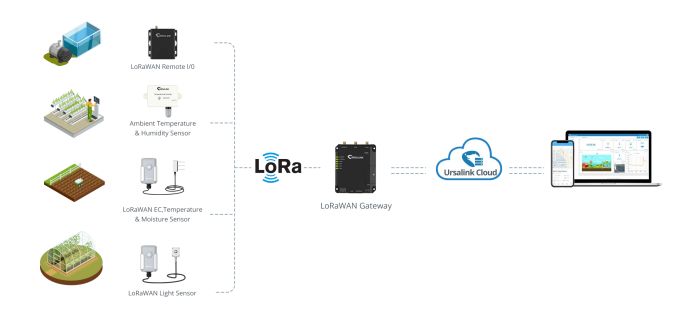








## Node-to-App Starter Kit



Ursalink designs a LoRaWAN Agricultural Monitoring Starter Kit that simplifies the process of PoC of smart agriculture by providing you with everything needed for an easy experience.

The starter kit not only includes LoRaWAN gateway, LoRaWAN sensor node and agricultural sensors that monitor temperature, humidity, light, soil temperature, soil moisture and soil electric content, but also offers 1-year free Ursalink Cloud service for new cloud users.



contact@ursalink.com 86-592-5023060 4F, No. 63-2, Wanghai Road, 2nd Software Park, Xiamen, China