





SECURITY

IoT security at every stage of your product life-cycle. Enhanced, resilient end-to-end encrypted bidirectional data and device protection. LoRaWAN® AES 128 encryption combined with high-grade TLSv 1.2 communication. We build battle-tested security into the network server to safeguard your IoT data and assets.



MANAGEMENT

A complete network infrastructure and software suite, enables the efficient management of your IoT network. A user-friendly web browser interface removes the complexity of scaling, managing devices and processing data so that you can focus on building the network. User management, roles and multi-tenancy streamline the server for efficient network and user organisation.



SCALABILITY

A server architecture designed to grow with the network, from local deployments to national coverage, our network infrastructure and server distribution provides robust availability of all data. Built-in redundancy, high-availability and minimal maintenance guarantees the handling of thousands of gateways and millions of devices.



OPERATOR

A wide feature-list of operator systems for effective IoT network deployments; monitoring, logs, alerts, and powerful tools such as remote gateway management and multiple application outputs provide data regulation and valuable status information. Plus, filtering and search tools to rapidly analyse the network and find anomalies.





INTEGRATIONS

Flexible, access to data, our network applications integrate with virtually any IoT application. We enable easy interoperability with IoT platforms, user and billing systems or device provisioning at the end application. Standard APIs such as MQTT, HTTPs and WebSocket are supported, and fully backen d integrated platforms such as AWS IoT, Azure IoT, IBM Bluemix are available.



INDEPENDENCE

In the cloud or on-premise, managed or unmanaged, our network server deployment is highly adaptable and designed to give you complete freedom. When security and control are critical, our flexible network server deployments offer complete independence to manage your data. In the cloud or on-premise, we can hand over full control and are always ready to support.









COMMUNITY PUBLIC NETWORK SERVER

PROFESSIONAL PUBLIC SERVER

PRIVATE NETWORK SERVER

13 World-wide Community
Public Servers

Professional Network Server for production services

Full-featured enterprisegrade Network Server

Public LoRaWAN® servers on-demand including FREE connectivity.

Professional LoRaWAN® network servers with 99.9% SLA and built-in redundancy Private cloud or on-premise network server deployment.

Academic/Development/Pro of-of-concept/Small-scale/non-critical

Guaranteed network infrastructure to deploy PoC and commercial services.

Carrier-grade solution for network operator and production services.



COMMUNITY PUBLIC NETWORK SERVER

PROFESSIONAL PUBLIC SERVER

PRIVATE
NETWORK SERVER

- + STANDARD FEATURES
- + LORAWAN®
- + APPLICATIONS
- + GATEWAY MANAGEMENT
- + USER MANAGEMENT
- + SECURITY
- + SERVER DEPLOYMENT
- + INTEGRATIONS
- + SERVER OPERATOR
- + SUPPORT



COMMUNITY PUBLIC NETWORK SERVER

PROFESSIONAL PUBLIC SERVER

Contact us

PRIVATE
NETWORK SERVER

Unlimited
Unlimited

Available Worldwide

Contact us

STANDARD FEATURES

Unlimited User Accounts	×	V
Unlimited Applications	×	V
Unlimited Gateways	×	V
Unlimited Messages	V	V
Multitenancy	×	V
Included Devices	10 devices FREE	V
Included Gateways	1 gateways FREE	V
Service Level Agreement	×	99,9%
Cloud Deployment	Worldwide - 13 Regional Servers	Worldwide Professional Servers
On-Premise Deployment		×
LoRaWAN® Network Operator	×	×
White Label + Custom Domain	-	-

Basic

FREE

+ LORAWAN®





		COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER	
	LORAWAN®				
	LoRaWAN® 1.0.x	V	V	V	
	LoRaWAN® 1.1.x	√	V	✓	
	Class A device	✓	V	V	
	Class B device	√	V	∨	
	Class C device	V	V	V	
	Activation By Personalisation (ABP)	<u> </u>	V	V	
	Over The Air Activation (OTAA)	V	V	V	
	Adaptive Data Rate	<u> </u>	V	<u> </u>	
+	APPLICATIONS				
+	GATEWAY MANAGEMENT				
+	USER MANAGEMENT				
+	SECURITY				

GATEWAY MANAGEMENT



	COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER
PLICATIONS			
mited device numbers (240)	×	×	V
nk/Downlink	✓	V	V
ticast	<u> </u>	V	V
tiple Application Output		V	V
ice Location Map		V	V
tom Payloads		V	V
ate/Public Applications	×	V	V
omated device provisioning		V	V
T API Device Provisioning	×	V	V
otographic Key Management		V	V
C Commands Log		V	V
ugging Features	×	V	V
nware Over The Air updates TA)	×	V	V
a Geolocation			V



COMMUNITY PUBLIC NETWORK SERVER

PROFESSIONAL PUBLIC SERVER

PRIVATE
NETWORK SERVER

	GATEWAY	MAN	AGEMENT
--	---------	-----	---------

LORIOT Gateway Binary sw	✓	V	V
Worldwide Radio Bands supported	V	V	v
Remote Access SSH Tunnel	X	V	V
Automatic Updates	V	V	V
Gateway Location Map	V	V	V
Data Stream	V	V	V
Community Gateway Access On/Off	×	×	v
Private/Public Networks	X	V	V
REST API Gateway Provisioning	X	V	v
Gateway Logs	V	V	V
Alert Notifications	V	V	V
Adaptable Transmit Power	×	V	V
Enhanced Radio Information	X	V	V

USER MANAGEMENT



		COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER
	USER MANAGEMENT	-		
	Admin Accounts	×	V	v
	Reseller Functionality	×	V	V
	Multitenancy	×	✓	v
	REST API User Provisioning	×	V	V
	Billing System	×	V	V
	Read-Only Users	×	V	V
	User Rights Management	×	V	V
	Resource Transfer	×	×	√
+	SECURITY			
+	SERVER DEPLOYMENT			
+	INTEGRATIONS			
+	SERVER OPERATOR			



		COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER
_	SECURITY			
	Join Server	×	V	V
	TLS v1.2 Transport		V	✓
	Administrator Web Interface	×	V	V
	Enhanced Gateway Security Binary		V	V
	Two-Factor Authentication	×	V	v
	User Access Controls	×	V	V
_	SERVER DEPLOYMENT			
	Managed/Unmanaged Service	<u> </u>	-	v
	Cloud (Azure etc.)		-	V
	On-Premise		-	V
	Distributed Server Architecture		∨	✓
	Fail-safe Server Redundancy			V
+	INTEGRATIONS			



	COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER
- INTEGRATIONS			
HTTP Push	×	×	v
MQTT		√	V
WebSocket		√	V
TLS Socket		√	V
CoAP Push		√	V
Iron.io IronMQ		√	V
Microsoft Azure IoT Hub	×	√	V
Amazon AWS IoT		√	V
IBM Bluemix	×	√	V
Google IoT Core		√	V
Cayenne myDevices		√	V
PubNub	×	√	V
AllThingsTalk	×	√	V
TagoIO	×	V	V
+ SERVER OPERATOR			



	COMMUNITY PUBLIC NETWORK SERVER	PROFESSIONAL PUBLIC SERVER	PRIVATE NETWORK SERVER
SERVER OPERATOR			
Full REST API Access	×	V	V
Test Server	-	-	V
User Web Interface		✓	✓
Admin Web Interface	×	✓	√
Server Insights App	-	-	V
SUPPORT			
Service Level Agreement (SLA)	×	V	V
Technical Support	Basic	V	V
Documentation & Guides		✓	✓
Single-point Contact	×	X	✓
Server Migration		V	√
Consulting/Education	√	V	√

Contact



LORIO T

Web

<u>contact us</u> <u>brochure</u>

General Inquiries

sales@loriot.io info@loriot.io