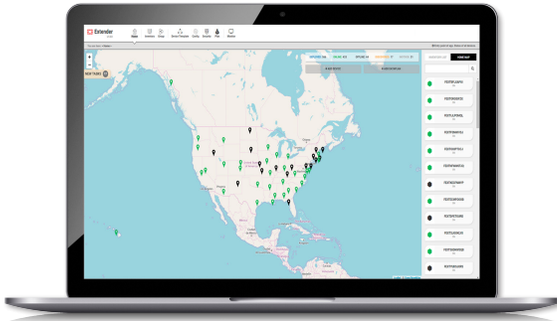


## DATA SHEET

# FortiExtender™ Cloud

Available in:



Rapidly deploy and dynamically manage LTE internet access at geographically distributed locations with FortiExtender Cloud, Fortinet's network management and platform for managing the FortiExtender. Improve productivity, customize notifications, and enhance the reliability and intelligence of your network and business operations.



### Global Management and Provisioning

Manage thousands of FortiExtenders from a single browser with smart grouping functions. With zero-touch provisioning, devices will automatically show up in your account, making it easy to securely configure, upgrade, or monitor all of your appliances, no matter where they are in the world.



### Intelligent LTE Bandwidth Management and Enforcement

Simplified reporting enables data usage monitoring by group, device, or plan—giving you instant visibility to bandwidth consumption and automatic enforcement of your defined usage limits. Device usage is categorized by SIM card for Smart SIM reporting and management.



### New Networking Planning Tools

Create Network and VPN plan according to carrier. Use new profile settings to configure interface, VPN, firewall, and routing settings, as well as custom alert notifications.

### Key Features

- REST API conforming to the OpenAPI specification for third party integration
- Automated Syslog reports
- Group and device reporting
- LTE data usage limit enforcement
- VLAN support
- DHCP relay support
- Zero-touch deployment for unlimited number of devices
- Enhanced smart SIM switching
- Manage user access with role-based access control
- Configure groups and individual devices
- Remotely update firmware and modems
- Secure device registration and authentication

# HIGHLIGHTS

**FortiExtender Cloud**

- Dashboard
- Device ^
  - In Service
  - Inventory
- Upgrade
- Group
- Plan v
- Profile
- Logs

---

- Notification •
- Feedback
- Questions
- Account v

Fortinet  
User ID: 367348  
Demo@fortidemo

Sync Swap Profile Re-Group Un-Deploy/Abort Filters

<input type="checkbox"/>	Status	State	Serial Number	Carrier	Model	Signal Strength	OnlineIP	Modem	Profile
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000001	AT&T	FX201E	<span style="color: green;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile1
<input type="checkbox"/>	<span style="color: gray;">📶</span>	<span style="color: gray;">✔</span>	FX201E0000000002	Verizon	FX201E	N/A Modem 2	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile2
<input checked="" type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">🔄</span>	FX201E0000000003	AT&T	FX201E	<span style="color: red;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile3
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: blue;">🔄</span>	FX201E0000000004	Verizon	FX201E	<span style="color: green;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile4
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: orange;">!</span>	FX201E0000000005	Tmobile	FX201E	<span style="color: red;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile5
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000006	AT&T	FX201E	N/A Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile6
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000007	AT&T	FX201E	<span style="color: red;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile7
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000008	AT&T	FX201E	<span style="color: green;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile8
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000009	Verizon	FX201E	<span style="color: green;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	DemoProfile9
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX201E0000000010	AT&T	FX201E	<span style="color: red;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	TestProfile1
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX211E0000000001	AT&T	FX211E	<span style="color: red;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	TestProfile2
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX211E0000000002	Tmobile	FX211E	<span style="color: gray;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	TestProfile3
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX211E0000000003	Tmobile	FX211E	<span style="color: green;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	TestProfile4
<input type="checkbox"/>	<span style="color: green;">📶</span>	<span style="color: green;">✔</span>	FX211E0000000004	AT&T	FX211E	<span style="color: gray;">📶</span> Modem 1	10.32.65.96	FEM_06-19-1-0-AMEU	TestProfile5

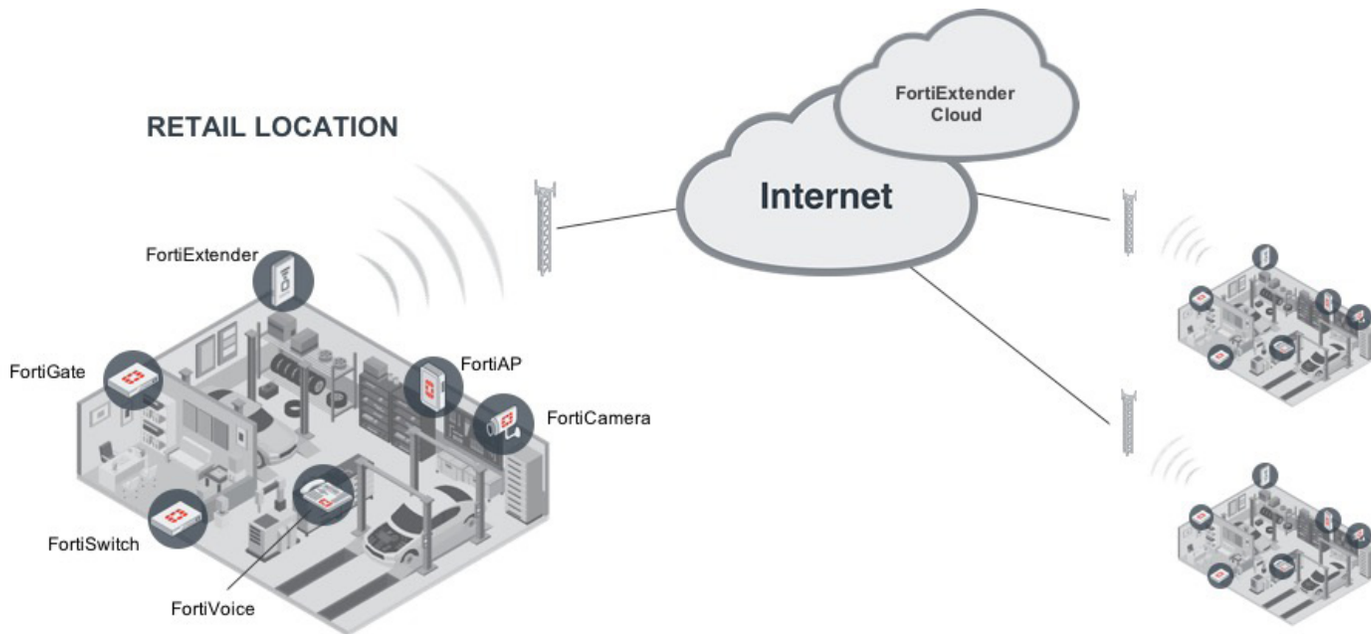
10 Entries/Page
< 1 2 3 ... 10 >

Manage your inventory remotely with the click of a button. Easily add, remove, or upgrade devices while keeping an eye on their health and status. Use profiles and groups to quickly change configurations for multiple devices at once.

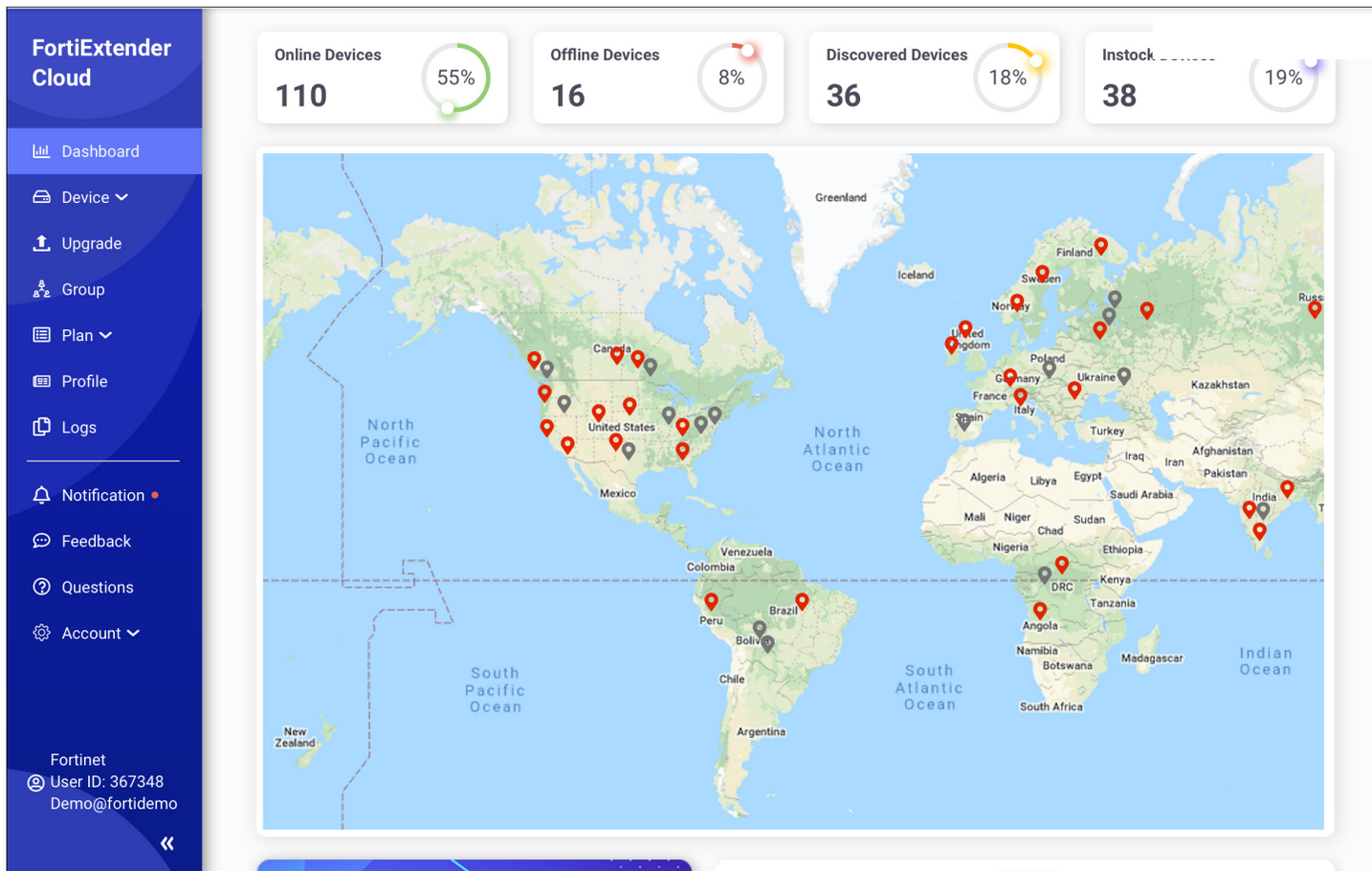
Understand your network behavior and performance with easily read information about users and devices. See at a glance how your LTE connectivity is performing and where bandwidth is being used. Quickly drill down into a device to see its configuration, carrier, location, and usage across its dual SIM cards.



# FEATURES



FortiExtender Cloud is able to manage FortiExtenders from a centralized, cloud-based management console.



FortiExtender Cloud can show the status and location of deployed FortiExtenders around the world, or you can zoom in and see them around your city.



## FEATURES

FUNCTIONALITY	SUBSCRIPTION
Analytics Dashboard	✓
Network and VPN Plans	✓
Aggregate Data Usage	✓
Cellular Data Usage	✓
Manage Carrier Plans	✓
Third-party API	✓
Data Retention	1 year
Real-time Configuration and Monitoring	✓
Interface Settings	✓
Notification Settings	✓
Troubleshooting	✓
Advanced Location-Based Management	✓
Devices Managed	Unlimited
Location Services	✓
– Map Location	✓
Console	✓
– Command Line Interface (CLI)	✓
– Out-of-Band Management	✓
– Role-based Access Control	✓
Modems	✓
Multi-Carrier Software Defined Radio	✓
Modem Firmware Updates	✓
Groups	✓
Group Dashboard	✓
Create / Manage Groups	✓
Configuration and Monitoring	✓
Router Firmware Updates	✓
Bulk Provisioning	✓
Reporting	✓

## ORDER INFORMATION

Product	SKU	Description
FortiExtender-Cloud License and Support	FC-10-FEXC0-583-02-DD	FortiExtender 100-200 Series (single modem) FortiExtender Cloud Management SKU Including FortiCare Premium (Note, FortiCare only applicable when used with FortiExtender Cloud)
	FC-10-FEXC2-583-02-DD	FortiExtender 300-500 Series and all Dual Modem Models FortiExtender Cloud SKU Including FortiCare Premium (Note, FortiCare only applicable when used with FortiExtender Cloud)

For customers looking for bulk deployment of FortiExtenders, please contact your Sales Representative for more information.



[www.fortinet.com](https://www.fortinet.com)

Copyright © 2022 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA (<https://www.fortinet.com/content/dam/fortinet/assets/legal/EULA.pdf>) and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy ([https://secure.ethicspoint.com/domain/media/en/gui/19775/Whistleblower\\_Policy.pdf](https://secure.ethicspoint.com/domain/media/en/gui/19775/Whistleblower_Policy.pdf)).