

Overview of Cisco IoT Field Network Director

This section provides an overview of the Cisco IoT Field Network Director (Cisco IoT FND) and describes its role within the Cisco Internet of Things (IoT) Network solution. Topics include:

- Cisco IoT Connected Grid Network, on page 1
- Scale Support, on page 11
- How to Use This Guide, on page 12
- Interface Overview, on page 15

Cisco IoT Connected Grid Network

This section provides an overview of:

- Cisco IoT FND Features and Capabilities, on page 4
- IoT FND Architecture, on page 6
- Grid Security, on page 11

The Cisco IoT Field Network Director (IoT FND) is a network management system that manages multi-service network and security infrastructure for IoT applications, such as smart grid applications, including Advanced Metering Infrastructure (AMI), Distribution Automation (DA), distributed intelligence, and substation automation. IoT FND is a scalable, highly-secure, modular, and open platform with an extensible architecture. IoT FND is a multi-vendor, multi-service, communications network management platform that enables network connectivity to an open ecosystem of power grid devices.

IoT FND is built on a layered system architecture to enable clear separation between network management functionality and applications, such as a distribution management system (DMS), outage management system (OMS), and meter data management (MDM). This clear separation between network management and applications helps utilities roll out Smart Grid projects incrementally, for example with AMI, and extend into distribution automation using a shared, multi-service network infrastructure and a common, network management system across various utility operations.

Features

- Geographic Information System (GIS) map-based, visualization, monitoring, troubleshooting, and alarm notifications
- · Group-based configuration management for routers and smart meter endpoints

- OS compatible (Cisco IOS, Guest OS, IOx) and provides application management
- Rule-engine infrastructure for customizable threshold-based alarm processing and event generation
- North Bound API for transparent integration with utility head-end and operational systems
- · High availability and disaster recovery

Cisco IoT FND provides powerful Geographic Information System (GIS) visualization and monitoring capability. Through the browser-based interface, utility operators manage and monitor devices in a Cisco IoT Connected Grid Field Area Network (FAN) solution, using IPv6 over Low-power Wireless Personal Area Networks (6LoWPANs). The FAN includes the following devices:

- Cisco 1000 Series Connected Grid Routers (CGRs), also called pole-top or DIN-rail-mount routers. These devices are referred to as routers in this document and identified by model (for example, CGR1000, CGR1120, or CGR1240) on the Field Devices page. Available CGR modules provide 3G, 4G LTE, and Cisco Resilient Mesh connectivity (WPAN). CGR1000s also support the Itron OpenWay RIVA CAM module, which provides connectivity to the Itron OpenWay RIVA electric and gas-water devices.
- Cisco 800 Series Integrated Services Routers (ISR 800s) are used in most networks as edge routers or gateways to provide WAN connectivity (cellular, satellite over Ethernet, and WiFi) to an end device (energy-distribution automation devices, other verticals such as ATMs, and mobile deployments such as taxis or trucks). These devices are referred to as routers in this document; and identified by product ID (for example, C800 or C819) on the Field Devices page. You can use IoT FND to manage the following hardened Cisco 819H ISRs:
 - C819HG-4G-V-K9
 - C819HG-4G-A-K9
 - C819HG-U-K9
 - C819HGW-S-A-K9
 - C819H-K9

IoT FND also manages the following non-hardened Cisco 819 ISRs:

- C819G-B-K9
- C819G-U-K9
- C819G-4G-V-K9
- C819G-7-K9
- Cisco 4000 Series Integrated Services Routers (ISR 4300 and ISR4400) consolidate many must-have IT functions in a single platform, such as network, security, compute, storage, and unified communications to help you build out the digital capabilities in your enterprise branch offices. The platform is modular and upgradable, so you can add new services without changing equipment.
- Cisco 800 Series Industrial Integrated Services Routers (IR800s) are compact, ruggedized, Cisco IOS Software routers. They offer support for integrated 4G LTE wireless WAN (IR807, IR809 and IR829 models) and wireless LAN capabilities (IR829 only). These devices are referred to as routers in this document; and identified by product ID (for example, IR800) on the Field Devices page. You can use IoT FND to manage the following IR800 models:

- IR807: Highly compact, low-power industrial router. Well-suited for industrial applications (distribution automation for utilities, transportation, manufacturing) and remote asset management across the extended enterprise.
- IR809: Very compact, cellular (3G,4G/LTE) industrial routers that enable reliable and secure cellular connectivity for remote asset monitoring and machine-to-machine (M2M) applications such as distribution automation, pipeline monitoring and roadside infrastructure monitoring.
- IR829: Highly ruggedized compact cellular (3G and 4G LTE with GPS and dual SIM) and WLAN (2.4/5GHz) industrial routers supporting scalable, reliable, and secure management of those IoT applications requiring mobile connectivity such as fleet vehicles and mass transit.
- Cisco 5921 Embedded Services Router (ESR) is designed to operate on small, low-power, Linux-based
 platforms. It helps integration partners extend the use of Cisco IOS into extremely mobile and portable
 communications systems. It also provides highly secure data, voice, and video communications to
 stationary and mobile network nodes across wired and wireless links.
- The Cisco Wireless Gateway for LoRaWAN (IXM-LPWA-800, IXM-LPWA-900) can be a standalone
 product that connects to Ethernet switches or routers or connects to LAN ports of the Cisco 800 Series
 Industrial Integrated Services Routers. This product can be configured as a radio interface of the Cisco
 Industrial Routers 809 and 829. One or multiple gateways are connected to the LAN port(s) of the IR809
 or IR829 via Ethernet or VLANs with encrypted links. Through this configuration, it provides LoRaWAN
 radio access while the IR809 or IR829 offer backhaul support for Gigabit Ethernet (electrical or fiber),
 4G/LTE, or Wi-Fi. You can employ either a default-group tunnel group or a user-defined tunnel group.
- Cisco Interface Module for Long Range Wide Area Network (LoRAWAN) is an extension module for the industrial routers, Cisco IR809 and IR829, and serves as a carrier-grade gateway for outdoor deployments. The module provides unlicensed low-power wide area (LPWA) wireless connectivity for a range of Internet of Things (IoT) use cases such as asset tracking, water and gas metering, street lighting, smart parking/building/agriculture, and environment monitoring. There are two models that are supported, which are differentiated by their band support (863-870 MHz ISM or 902-928 MHz ISM). The module is identified by product ID (for example, IXM-LORA-800-H-V2).
- Cisco 500 Series Wireless Personal Area Network (WPAN) Industrial Routers (IR500) supply RF mesh connectivity to IPv4 and serial IoT devices (for example, recloser control, cap bank control, voltage regulator controls, and other remote terminal units).

Note CGRs, C800s, IR800s, IR500s, and other types of Cisco Resilient Mesh endpoints (RMEs) can coexist on a network, but cannot be in the same device group. See "Configuring Devices" in the Managing Devices chapter.

- Cisco 800 Series Access Points are integrated with IR800s and C800s. These devices are referred to as routers in this document; and identified by product ID (for example, AP800). You can use IoT FND to manage the following AP800 models:
 - AP802 embedded in C800
 - AP803 embedded in IR829
- Cisco Aggregation Services Routers (ASR) 1000 series, Cisco Integrated Services Routers (ISR) 3900 series, ISR 4300, and ISR 4400 routers are referred to as *head-end routers* or HERs in this document.

Cisco IPv6 RF (radio frequency) and PLC (power line communications).

IoT FND typically resides in the utility control center with other utility head-end operational systems, such as an AMI head end, distribution management system, or outage management system. IoT FND features enterprise-class fault, configuration, accounting, performance, and security (FCAPS) functionality, as defined in the Open Systems Interconnection (OSI) model.

The Cisco IoT FND North Bound Application Programmable Interface (NB API) allows various utility applications like DMS, OMS, or MDM to pull appropriate, service-specific data for distribution grid information, outage information, and metering data from a shared, multi-server communication network infrastructure. For more information about the Cisco IoT FND North Bound API, see the *Cisco IoT FND NMS North Bound API Programming Guide* for your IoT FND installation.

The NB API can send events using HTTPS. NB API clients must subscribe to IoT FND by providing a valid HTTPS URL to send events. IoT FND accepts all SSL and handshake certificates that are published by the NB API client (the event consumer) while making the secure connection.

Cisco IoT FND Features and Capabilities

- **Configuration Management** Cisco IoT FND facilitates configuration of a large number of Cisco CGRs, Cisco C800s, Cisco ISRs, Cisco IRs, Cisco ASRs, and mesh endpoints. Use Cisco IoT FND to bulk-configure devices by placing them into configuration groups, editing settings in a configuration template, and then pushing the configuration to all devices in the group.
- Device and Event Monitoring Cisco IoT FND displays easy-to-read tabular views of extensive information that is generated by devices, allowing you to monitor your network for errors. Cisco IoT FND provides an integrated Geographic Information System (GIS) map-based visualization of FAN devices such as routers and smart meters.
- Firmware Management Cisco IoT FND serves as Firmware Management a repository for Cisco CGR, Cisco C800, Cisco ISR, Cisco IR, and mesh endpoint firmware images. Use Cisco IoT FND to upgrade the firmware running on groups of devices by loading the firmware image file onto the Cisco IoT FND server, and then uploading the image to the devices in the group. Once uploaded, use IoT FND to install the firmware image directly on the devices. In release 3.0.1-36 and later, a Subnet List view on the Firmware Upgrade page for Mesh Endpoints lets you filter and view subnets by PAN identifier (PAN ID) and Group (details include number of nodes within a group, hops away from the router and operational status). A subnet progress histogram has also been added.
- OS Migration The CG-OS to IOS migration is supported until release 4.7.x.

For Cisco CGR 1000s, IoT FND allows you to migrate CGRs running CG-OS to IOS.

- Zero Touch Deployment This ease-of-use feature automatically registers (enrolls) and distributes X.509 certificates and provisioning information over secure connections within a connected grid network.
- Tunnel Provisioning Protects data exchanged between Cisco ASRs and Cisco CGRs, C800s, Cisco ISRs and Cisco IRs, and prevents unauthorized access to Cisco CGRs, to provide secure communication between devices. Cisco IoT FND can execute CLI commands to provision secure tunnels between Cisco CGRs, C800s, Cisco ISRs and Cisco IRs and Cisco ASRs/Cisco 8000. Use IoT FND to bulk-configure tunnel provisioning using groups.
- **IPv6 RPL Tree Polling** The IPv6 Routing Protocol for Low-power and Lossy Networks (RPL) finds its neighbors and establishes routes using ICMPv6 message exchanges. RPL manages routes based on the relative position of the mesh endpoints to the CGR that is the root of the routing tree. RPL tree polling is available through the mesh nodes and CGR periodic updates. The RPL tree represents the mesh

topology, which is useful for troubleshooting. For example, the hop count information received from the RPL tree can determine the use of unicast or multicast for the firmware download process. IoT FND maintains a periodically updated snapshot of the RPL tree.

- **Dynamic Multipoint VPN and FlexVPN** For Cisco C800 devices and Cisco IR800 devices, DMVPN and FlexVPN do not require IoT FND to apply device-specific tunnel configuration to the HER during tunnel provisioning. HER tunnel provisioning is only required for site-to-site VPN tunnels.
- Embedded Access Point (AP) Management IoT FND provides management of embedded APs on C819 and IR829 routers.
- **OS Migration** For Cisco CGR 1000 devices running CG-OS, CG-NMS allows you to migrate from CG-OS to IOS.
- Guest OS (GOS) Support For Cisco IOS CGR 1000 and IR800 devices that support Guest OS, IoT FND allows approved users to manage applications running on the supported operating systems. IoT FND supports all phases of application deployment, and displays application status and the Hypervisor version running on the device.
- Device Location Tracking For CGR 1000, C800, IR1101, IR800, and IR8100 devices, IoT FND displays real-time location and device location history. Ensure that you enable the router GPS tracking option for this feature.
- Software Security Module (SSM) This is a low-cost alternative to the Hardware Security Module (HSM), and is used for signing CSMP messages sent to meters and IR500 devices.
- Customer Certificates Cisco IoT FND allows you to use your own CA and ECC-based certificates to sign smart meter messages.
- **Diagnostics and Troubleshooting** The IoT FND rule engine infrastructure provides effective monitoring of triage-based troubleshooting. Device troubleshooting runs on-demand device path trace and ping on any CGR 1000, IR800, Cisco Series Integrated Services Routers (C800), Cisco 5921 Embedded Services Router (C5921), range extender, gateway, or meter (mesh endpoints).
- **High Availability** To ensure uninterrupted network management and monitoring, you can deploy the Cisco IoT FND solution in a High Availability (HA) configuration. By using clusters of load-balanced IoT FND servers and primary and standby IoT FND databases, Cisco IoT FND constantly monitors the health of the system, including connectivity within clusters and server resource usage. If a server cluster member or database becomes unavailable or a tunnel fails, another takes its place seamlessly. Additionally, you can add reliability to your IoT FND solution by configuring redundant tunnels between a Cisco CGR and multiple Cisco ASRs.
- **Power Outage Notifications** Mesh Endpoints (MEs) implement a power outage notification service to support timely and efficient reporting of power outages. In the event of a power outage, MEs perform the necessary functions to conserve energy and notify neighboring nodes of the outage. Routers relay the power outage notification to IoT FND, which then issues push notifications to customers to relate information on the outage.
- **Resilient Mesh Upgrade Support** Over-the-air software and firmware upgrades to field devices such as Cisco CGRs and Resilient Mesh Endpoints (RMEs) (for example, AMI meter endpoints).
- Audit Logging Logs access information for user activity for audit, regulatory compliance, and Security Event and Incident Management (SEIM) integration. This simplifies management and enhances compliance by integrated monitoring, reporting, and troubleshooting capabilities.

- North Bound APIs Eases integration of existing utility applications such as outage management system (OMS), meter data management (MDM), trouble-ticketing systems, and manager-of-managers.
- **Role-Based Access Controls** Integrates with enterprise security policies and role-based access control for AMI network devices.
- Event and Issue Management Fault event collection, filtering, and correlation for communication network monitoring. IoT FND supports a variety of fault-event mechanisms for threshold-based rule processing, custom alarm generation, and alarm event processing. Faults display on a color-coded GIS-map view for various endpoints in the utility network. This allows operator-level custom fault-event generation, processing, and forwarding to various utility applications such as an outage management system. Automatic issue tracking is based on the events collected.

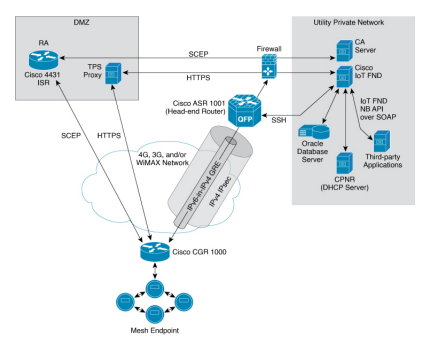
IoT FND Architecture

Figure 1: Zero Touch Deployment Architecture, on page 6 provides a high-level view of the systems and communication paths that exist in a typical utility company operating on a Cisco CGR connected grid network in which Zero Touch Deployment is in use.

For Cisco IOS CGRs, we recommend a tunnel configuration using FlexVPN.

For Cisco C800s and IR800s, we recommend using Dynamic Multipoint VPN (DMVPN) or FlexVPN.





In this example, the firewall provides separation between those items in the utility company public network (DMZ) and its private network.

The utility company private network shows systems that might reside behind the firewall such as the Cisco IoT FND, the Oracle database server, the Cisco IoT FND North Bound API, the DHCP server, and the Certificate Authority (CA). The Cisco IoT FND Tunnel Provisioning Server proxy (TPS proxy) and Registration Authority (RA) might be located in the DMZ.

After installing and powering on the Cisco CGR, it becomes active in the network and registers its certificate with the RA by employing the Simple Certificate Enrollment Protocol (SCEP).

The Registration Authority (Integrated Service Router (ISR) in Figure 1: Zero Touch Deployment Architecture, on page 6), functioning as a Certificate Authority (CA) proxy, obtains certificates for the Cisco 1000 Series Connected Grid Router (CGR1240 and CGR1120). The Cisco CGR then sends a tunnel provisioning request over HTTPS to the TPS proxy that forwards it to IoT FND.

Cisco IoT FND manages collection of all information necessary to configure a tunnel between Cisco CGRs and the head-end router (https://www.cisco.com/c/en/us/products/routers/ asr-1000-series-aggregation-services-routers/index.html in Figure 1: Zero Touch Deployment Architecture, on page 6).

For CG-OS CGR installations, we recommend a network configuration with an outer IPsec tunnel over IPv4 inside which is an IPv6-in-IPv4 GRE tunnel. All traffic from the MEs is over IPv6. The GRE tunnel provides a path for IPv6 traffic to reach the data center. The outer IPsec tunnel secures that traffic. When the tunnel is active, the Cisco CGR (after configuration) connects to the utility company network like a Virtual Private Network (VPN).

Main Components of IoT FND Solution

Component	Description
IoT FND Application Server	This is the heart of IoT FND deployments. It runs on an RHEL server and allows administrators to control different aspects of the IoT FND deployment using its browser-based graphical user interface.
	IoT FND HA deployments include two or more IoT FND servers that are connected to a load balancer.
NMS Database	This Oracle database stores all information that is managed by your IoT FND solution, including all metrics received from the MEs and all device properties such as firmware images, configuration templates, logs, event information, and so on.
Software Security Module (SSM)	This is a low-cost alternative to the Hardware Security Module (HSM), and is used for signing CSMP messages sent to meters and IR500 devices.
TPS Proxy	Allows routers to communicate with IoT FND when they first start up in the field. After IoT FND provisions tunnels between the routers and HER (ASRs), the routers communicate with IoT FND directly.
Load Balancer	The load balancer distributes traffic among the IoT FND servers in your network. You can employ a load balancer in your network within a Zero Touch Deployment (ZTD) architecture to provide High Availability (HA). IoT FND uses the BIG-IP load balancer from F5.

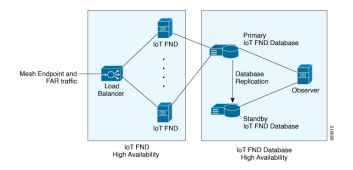
High Availability and Tunnel Redundancy

The example in Figure 1: Zero Touch Deployment Architecture, on page 6 is of a single-server deployment with one database and no tunnel redundancy. However, you could take advantage of Cisco IoT FND HA support to deploy a cluster of Cisco IoT FND servers connected to a load balancer, as shown in Figure 2: IoT FND Server and Database HA, on page 8. The load balancer sends requests to the servers in a round-robin

fashion. If a server fails, the load balancer keeps servicing requests by sending them to the other servers in the cluster.

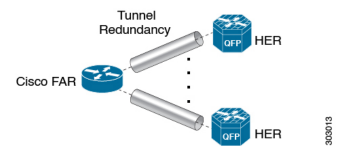
You could also deploy a standby Cisco IoT FND database to provide another layer of high availability in the system with minimal data loss.

Figure 2: IoT FND Server and Database HA



To provide tunnel redundancy, IoT FND allows you to create multiple tunnels to connect a CGR to multiple ASRs, as shown in Figure 3: IoT FND Tunnel Redundancy, on page 8.

Figure 3: IoT FND Tunnel Redundancy



For more information about HA, see Database High Availability.

List of Standard Ports Used in IoT FND

The table provides the list of standard ports used in IoT FND solution.

Service	Port
GUI	443
FND Demo mode	80
Tunnel Provisioning	9120
TPS	9122
FAR	9125
CG-MESH (CSMP)	61624
CG-MESH (CSMP CoAP version 18)	61628

Service	Port
CG-MESH (Outage)	61625
CG-MESH (Restoration)	61626
Oracle DB Server	1522
PostGreSql DB Server	5432
Influx	8086
Kapacitor	9092
WSMA (for IOS-XE)	443
WSMA (for Classic IOS)	8443
RADIUS (for authentication)	1812
RADIUS (for accounting)	1813
FND-RA	61629
EST Proxy	6789
Registration + Periodic	9121
Bandwidth Op Mode	9124
PnP — HTTP	9125
Web Sockets — Device Communication	9121
LwM2M	5683
DB Replication for HA	1622
DHCP IPv4	67
DHCP IPv6	547
SSH	22
NTP Server	123
SNMP (for polling)	161
SNMP (for notifications)	162
Syslog service	514
SSM Server	8445

Resilient Mesh Endpoints

The Cisco Field Area Network (FAN) solution brings the first multi-service communications infrastructure to the utility field area network. It delivers applications such as AMI, DA, and Protection and Control over a common network platform.

Advanced meter deployments follow a structured process designed to match the right solution to the needs of the utility company. This process moves in phases that require coordination between metering, IT, operations, and engineering. The first phase for most utilities is identification of goals, followed by analysis of data needs, and business processes. After an evaluation of the business case is complete and a technology chosen, system implementation and validation complete the process.

Once the utility company moves past the business case into system implementation, unforeseen complications can sometimes slow or delay a deployment. The true value of a plug-and-play system is that it saves cost and improves the return on investment by allowing the benefits of advanced metering to be realized sooner.

The features that enable a true plug-and-play RF or PLC mesh network system include:

- Self-initializing endpoints: CGRs automatically establish the best path for communication through advanced self-discovery meters and infrastructure deploy without programming.
- Scalability: This type of network enables pocketed deployments where each Cisco IoT FND installation can accept up to 10 million meters/endpoints. Large capacity enables rapid, multi-team deployments to occur in various parts of the targeted AMI coverage area, while saving infrastructure and communication costs.

In a true mesh network, metering and range extender devices communicate to and through one another and decide their own best links, forming the RF Mesh Local Area Network (RFLAN) or PLC LAN. These ME devices become the network and possess dynamic auto-routing functions that eliminate the need for dedicated repeater infrastructure or intermediate (between endpoint and collector) tiered radio relay networks. The result is a substantial reduction in dedicated network infrastructure as well as powerful and more flexible fixed-network communication capability.

Range extenders are installed by the utility company to strengthen mesh coverage and provide redundancy, supplementing network reliability in difficult environmental settings such as dense urban areas where buildings obstruct the normal mesh signal propagation, or in low-meter-density geographically sparse regions and RF-challenged areas. A range extender automatically detects and connects to the mesh after installation or outage recovery, and then provides an alternate mesh path.

In a normal deployment scenario, these MEs form a stable RFLAN or PLC LAN network the same day they are deployed. Once the collector is installed, placing MEs throughout the deployment area is as simple as changing out a meter. MEs form a network and begin reporting automatically.

Mesh endpoints send and receive information. A two-way mesh system allows remote firmware upgrades, as well as system settings changes and commands for time-of-use periods, demand resets, and outage restoration notifications. Not having to physically "touch the meter" is a major value, especially when entering the advanced demand response metering domain that requires time-of-use (TOU) schedule changes and interval data acquisition changes to meet specific client needs. These commands can be sent to groups or to a specific ME. Meter commands can be scheduled, proactive, on-demand, or broadcast to the entire network.

Communication between the data center/network operations center (NOC) and the collector is accomplished by widely available and cost-efficient mass marketed TCP/IP-based public wide area network (WAN) or with the utility company-owned WAN. The flexibility and open standard public WAN architectures currently available and in the future create an environment that allows continued ongoing cost reduction and future options, without being tied into one type of connectivity over the life of the asset. It is best if the AMI system avoids using highly specialized WAN systems. After deployment is complete, the system can transmit scheduled hourly (and sub hourly) data to support utility applications such as billing reads, advanced demand response initiatives, load research, power quality, and transformer asset monitoring.

Easy access and reliable on-demand capability allow the utility to perform grid diagnostics and load research system-wide or for selected groups of meters. Other standard features support outage management, tamper detection, and system performance monitoring.

Grid Security

Designed to meet the requirements of next-generation energy networks, Cisco Grid Security solutions take advantage of our extensive portfolio of cybersecurity and physical security products, technologies, services, and partners to help utility companies reduce operating costs while delivering improved cybersecurity and physical security for critical energy infrastructures.

Cisco Grid Security solutions provide:

- Identity management and access control: Secure utility facilities, assets, and data with user authentication and access control are custom-built for grid operations.
- Threat defense: Build a layered defense that integrates with firewall, VPN, intrusion prevention, and content security services to detect, prevent, and mitigate threats.
- Data center security: Turn network, computing, and storage solutions into a secure, shared pool of resources that protects application and data integrity, secures communications between business processes and applications within the utility, and secures connectivity to external resources such as providers of renewable energy.
- Utility compliance: Improve risk management and satisfy compliance and regulatory requirements such as NERC-CIP with assessment, design, and deployment services.
- Security monitoring and management: Identify, manage, and counter information security threats and maintain compliance through ongoing monitoring of cyber events.

Scale Support

Cisco IoT FND supports the following deployments.

- PostgreSQL with Influx DB Deployment
- Oracle-Only Deployment
- Oracle with Influx DB Deployment

PostgreSQL with Influx DB Deployment

Oracle-Only Deployment

A large-scale AMI deployment with the scale support of 8,000 routers / 8,000,000 endpoints.

Oracle with Influx DB Deployment

A large-scale AMI deployment with the scale support of 10,000 routers / 10,000,000 endpoints.

How to Use This Guide

This section has the following topics to help you quickly find information on common, CGR, mesh endpoint, or administration tasks, and document conventions.

Common Tasks

The table lists tasks that users can perform on both routers and mesh endpoints. The ability to perform tasks is role-based. For information on user roles, see "System-Defined User Roles in the "Managing User Access" chapter.

Table 1: Common Tasks

Task	Use
Device Viewing Tasks	
View Devices	"Working with Router Views" and "Managing Endpoints" in the section of the Managing Devices chapter.
Device Labeling Task	S
Add labels	"Add Labels" in the Managing Devices chapter.
Remove labels	"Removing Labels" in Managing Devices chapter.
Search and Device Fi	ltering Tasks
Use filters	Using Filters to Control the Display of Devices
Diagnostics and Trou	bleshooting Tasks
Ping	Pinging Devices
Traceroute	Tracing Routes to Devices
Download logs	Downloading Logs
Monitoring Tasks	
View and search events	Monitoring Events in the "Monitoring System" chapter.
View and search issues	Monitoring Issues in the "Monitoring System" chapter.
View tunnel status	Monitoring Tunnel Status in the Managing Tunnel Provisioning chapter of the Cisco IoT Field Network Director Installation Guide, Release 4.x
General Tasks	1
Change password	Resetting Passwords
Set time zone	"Configuring the Time Zone" in the Document Title, Release 4.x.

Task	Use
Set user preferences	"Setting User Preferences" in the Document Title, Release 4.x.

CGR Tasks

The table lists CGR tasks. For information about user roles, see System-Defined User Roles

Table 2: CGR Tasks

Task	Use
Router Configuration Group Tasks	
Add CGRs to configuration groups	Creating Device Groups
Delete a configuration group	Deleting Device Groups
List devices in a configuration group	Listing Devices in a Configuration Group
Assign devices to groups	Adding Routers to IoT FND
	Adding HERs to IoT FND
	Moving Devices to Another Configuration Group in Bulk
	Moving Devices to Another Configuration Group Manually
Rename configuration groups	Renaming a Device Configuration Group
Router Configuration Tasks	
Change device configuration properties	Changing Device Configuration Properties
Edit configuration templates	Editing the ROUTER Configuration Template
	Editing the AP Configuration Template
Push configurations	Pushing Configurations to Endpoints
Monitoring a Guest OS	"Monitoring a Guest OS" in the Document Title, Release 4.x.
Tunnel Provisioning Tasks	
Configure tunnel provisioning	"Configuring Tunnel Provisioning" in the Document Title, Release 4.x.
Edit tunnel provisioning templates	"Configuring Tunnel Provisioning Template in the Cisco IoT Field Network Director Installation Guide, Release 4.x
Reprovisioning tunnels	"Tunnel Reprovisioning Template" in the Cisco IoT Field Network Director Installation Guide, Release 4.x
	"Factory Reprovisioning Template" in the Cisco IoT Field Network Director Installation Guide, Release 4.x

Task	Use
Firmware Management Tasks	
Assign devices to firmware groups	Assigning Devices to a Firmware Group
Upload images to firmware groups	Uploading a Firmware Image to a Router Group

Mesh Endpoint Tasks

The table lists Mesh Endpoint (ME) tasks. For information about user roles, see System-Defined User Roles.

Table 3: Mesh Endpoint Tasks

Task	Use	
ME Configuration Group Tasks		
Add mesh endpoint configuration groups	Creating Device Groups	
Delete mesh endpoint configuration groups	Deleting Device Groups	
Rename mesh endpoint configuration groups	Renaming a Device Configuration Group	
Assign mesh endpoint devices to a configuration group	Moving Devices to Another Group	
List devices in a configuration group	Listing Devices in a Configuration Group	
ME Configuration Tasks		
Change mesh endpoint configuration properties	Changing Device Configuration Properties	
Edit mesh endpoint configuration templates	Editing the ENDPOINT Configuration Template	
Push configuration to mesh endpoints	Pushing Configurations to Endpoints	
Add mesh endpoint firmware groups	Creating Device Groups	
Assign devices to firmware groups	Moving Devices to Another Configuration Group Manually	
Upload images to firmware groups	Uploading a Firmware Image to a Resilient Mesh Endpoint (RME) Group	

Administration Tasks

The table lists administration tasks.

Table 4: Administration Tasks

Task	Use
Access Management Tasks	

Task	Use
Set password policies	Managing Password Policy
Define roles	Managing Roles and Permissions
Manage user accounts	Managing Users
Manage Authentication	Managing User Authentication
System Management Tasks	
Manage active sessions	Managing Active Sessions
Display the audit trail	Displaying the Audit Trail
Manage certificates	Managing Certificates
Configure data retention	Configuring Data Retention
Manage licenses	Managing Licenses
Manage logs	Managing Logs
Configure server settings	Configuring Server Settings
Manage the syslog	Managing System Settings
Configure tunnel settings	Configuring Provisioning Settings
View logs	Managing Logs

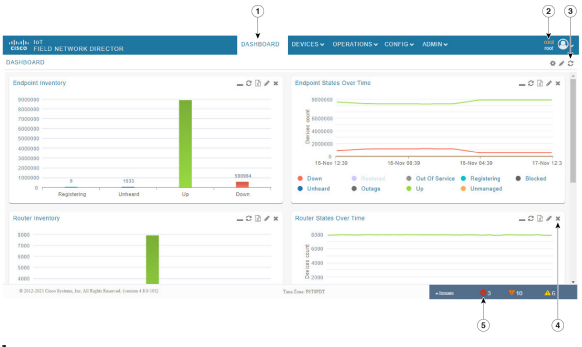
Interface Overview

This section provides a general overview of the IoT FND GUI, including:

- Icons, on page 20
- Main Menus, on page 23

The IoT FND displays the dashboard after you log in. See "Using the Dashboard" section in the "Monitoring System" chapter of this guide.

Figure 4: IoT FND Dashboard



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Figure 5: Main Window Elements

III. oT FIELD NETWORK DIR	ECTOR		DASH	IBOARD		PERATIONS	🗸 CONFIG 🗸	ADMIN 🗸			root root	9
ICES > FIELD DEVICES	¥											
owse Devices Quick Views					Q s	how Filters						
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	Ping	Traceroute Add Devices Labe	Bulk Operation -	More Actions	- Export CSV Lo	cation Tracking		Displaying	1 - 27 4 4	Page 1 ▶	200 -	•
ROUTER (3)		Name	Meter ID	Status	Last Heard	Category	Туре	Function	PANID .	Firmware		
CGR1000 (2)	0	2ED02DFFFE6E0EEB			12 minutes ago	ENDPOINT	IR500	GATEWAY	b	6.2MR(6.2	2.26)	
IR8100 (1)		00173B05001E0049			21 days ago	ENDPOINT	IR500	GATEWAY	95	6.3(6.3.20	0	
Status		IR8140H-P-K9+FDO2441J9D	17		1 month ago	ROUTER	IR8100		95	17.06.01		
Vp (3)		CGR1240/K9+FTX2518D0AL			6 minutes ago	ROUTER	CGR1000		a4	15.9(3)M4		
GATEWAY (1)		00173B05002E0048			5 minutes ago	ENDPOINT	IR500	GATEWAY	84	6.4(6.4.18	i)	
the mark the second		0017380500320038			1 minute ago	ENDPOINT	IR500	EXTENDER	a4	6.4.18		
Cisco LoRa (1)		CGR1240/K9+FTX2518D00L		S	9 seconds ago	ROUTER	CGR1000		189c	15.9(3)M4		
Status		00078108003D5201			18 days ago	ENDPOINT	CGMESH	METER	189c	6.4.18		
🔽 Up (1)		00078108003D5203			18 days ago	ENDPOINT	CGMESH	METER	189c	6.4.18		
ENDPOINT (23)		00078108003D5200			18 days ago	ENDPOINT	CGMESH	METER	189c	6.4.18		
GATEWAY-IR500 (8)		•										
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Working with Views

Use the Browse Devices pane (1) to view default and custom groups of devices. At the top of the Browse Devices pane the total number of registered devices displays in parenthesis. The total number of devices in groups displays in parenthesis next to the group name.

You can refine the List display using Filters (2). See Using Filters to Control the Display of Devices. Built-in filters are automatically deployed by clicking a device group in the Browse Devices pane. Use the Quick View tab to access saved custom filters.

Click the device Name or EID (element identifier) link (5) to display a device information page. Click the <<**Back** link in the Device Info page to return to the page you were on when you clicked the device EID link. Click the refresh button on any page to update the List view.

Using the Tabs

Each device page has tabs in the main window to view associated information. The active tab is in bold type when you are on that tab (for example, Figure 5: Main Window Elements, on page 19).

Navigating Page Views

By default, device management pages display in List view, which displays devices in a sortable table. On the Routers and Mesh pages, select the Map tab to display devices on a GIS map (see Viewing Devices in Map View and Viewing Mesh Endpoints in Map View).

Working with Filters

Create custom filters by clicking the Show Filters link (the Hide Filters link displays in the same place in Figure 5: Main Window Elements, on page 19) and using the provided filter parameters (2) to build the appropriate syntax in the Search Devices field (2). Click the Quick Views tab to display saved custom filters (see Creating and Editing Quick View Filters).

Completing User-entry Fields

Figure 6: Errored Group Name User-entry Field, on page 20 shows an error in the user-entry field. IoT FND displays a red alert icon, highlights the field in red, and disables the **OK** button. These errors occur, for example, on an invalid character entry (such as, $(a_2, #, !, or +)$ or when an entry is expected and not completed.

Figure 6: Errored Group Name User-entry Field

Rename Group		
Group Name:	 	•

Icons

The table lists the icons that display in the UI.

Table 5: IoT FND Icons

lcon	Description
×	This router icon is used for CGRs, ISRs, and IRs (routers), and HERs.
	This is the server icon.
۵	This is the DA gateway (IR500) device icon.
\sim	This is a meter icon.
	This is an endpoint icon. Its color varies based upon status of the device.
 	The up icon indicates that the device is up and online.
\otimes	The down icon indicates that the device is down.
?	The unheard icon indicates that the device has not yet registered with IoT FND.
4	The outages icon indicates that the device is under power outage.
~	The restored icon indicates that the device has recovered from an outage.
k	The default group icon indicates that this is the top-level device group. All devices appear in this group after successful registration.
	This is the Add Group icon.
/-	These are the Edit and Delete Group icons.
Ð	On the Events page, click this button to initiate an export of event data to a CSV file.
2	The Group icon indicates that this is a custom device group.

lcon	Description
•	The Custom Label icon indicates a group of devices. Use labels to sort devices into logical groups. Labels are not dependent on device type; devices of any type can belong to any label. A device can also have multiple labels.
۲	On the Dashboard page, click this button to set the refresh data interval and add dashlets.
Đ	On the Dashboard page, click this button to initiate an export of dashlet data to a CSV file.
C	On the Dashboard page, click this button to refresh dashlet data.
1	On the Dashboard page, click this button to change the data retrieval interval setting and add filters to the dashlets. On line-graph dashlets, this button not only provides access to the data retrieval interval setting and filters, but you can also access graph-specific data settings. This icon is green when a filter is applied.
	On the Dashboard page in the dashlet title bar, click this button to show/hide the dashlet. When the dashlet is hidden, only its title bar displays in the Dashboard.
	In Map view, this is the RPL tree root device icon. This can be a CGR or mesh device, as set when Configuring RPL Tree Polling. The colors reflect the device status: Up, Down, and Unheard.
	The RPL tree connection displays as blue or orange lines.
	• Orange lines indicate that the link is up.
	• Blue lines indicate that the link is down.
	In Map view, this is a device group icon. The colors reflect the device status: Up, Down, and Unheard.
0	On the Events and Issues pages, and on the Issues Status bar, these icons indicate the event severity level, top-to-bottom, as follows:
V	• Critical
4	• Major
0	• Minor
	• Info
	Each event type has a preset severity level. For example, a Router Down event is a Major severity level event.
₩	On the Firmware Update page, click the Schedule Install and Reload button to configure firmware updates.
ŋ	On the Firmware Update page, click the Set as Backup button to set the selected image as the firmware image backup.
	•

Main Menus

This section describes the IoT FND menus such as dashboard, admin, config, devices, and operations available in the title bar at the top of the page.

Dashboard Menu

This user-configurable page displays information about the connected grid.

Devices Menu

The Devices menu provides access to the device management pages:

- Field Devices-This page displays a top-level view of registered routers and mesh endpoints in your grid.
- Head-End Routers-This page displays a top-level view of registered HERs in your grid.
- Servers-This page displays a top-level view of IoT FND and database servers in your network.
- Assets-This page displays non-Cisco equipment that is mapped to Cisco equipment that is managed by IoT FND. Up to five assets can be mapped to a Cisco device and you can upload up to five files (such as .jpeg or .txt) that support those assets.

Operations Menu

The Operations menu provides access to the following tabs:

- Events—This page displays events that have occurred in your grid.
- Issues-This page displays unresolved network events for quick review and resolution by the administrator.
- Tunnel Status—This page lists provisioned tunnels and displays information about the tunnels and their status.
- Work Orders This page allows users to add, edit, or delete a work order.

Config Menu

The Config menu provides access to the following tabs:

- Device Configuration—Use this page to configure device properties.
- Firmware Update—Use this page to install a new image on one or multiple devices, change the firmware group of a device, view the current firmware image on a device (routers, endpoints) and view subnet details on mesh endpoints.
- Device File Management—Use this page to view device file status, and upload and delete files from FARs.
- Rules—Use this page to create rules to check for event conditions and metric thresholds.
- Tunnel Provisioning—Use this page to provision tunnels for devices.
- Groups—Use this page to assign devices to groups.

Admin Menu

The Admin menu is divided into two areas for managing system settings and user accounts:

- Access Management pages:
 - Domains—Use this page to add domains and define local or remote administrators and users.
 - Password Policy—Use this page to set password conditions that user passwords must meet.
 - Authentication—Use this page to configure local, remote, or Single Sign-On authentication for IoT-DM users.
 - Roles—Use this page to define user roles.
 - Users—Use this page to manage user accounts.
- System Management pages:
 - Active Sessions—Use this page to monitor IoT FND sessions.
 - Audit Trail—Use this page to track user activity.
 - Certificates—Use this page to manage certificates for CSMP (CoAP Simple Management Protocol), IoT-DM, and the browser (Web) used by IoT FND.
 - Data Retention—Use this page to determine the number of days to keep event, issue, and metric data in the NMS database.
 - License Center-Use this page to view and manage license files.
 - Logging—Use this page to change the log level for the various logging categories and download logs.
 - Provisioning Settings—Use this page to configure the IoT FND URL, and the Dynamic Host Configuration Protocol v4 (DHCPv4) Proxy Client and DHCPv6 Proxy Client settings to create tunnels between CGRs and ASRs.
 - Server Settings—Use this page to view and manage server settings.
 - Syslog Settings—Use this page to view and manage syslog settings.
 - Jobs Use this page to view the detailed summary of the jobs and their respective sub jobs.