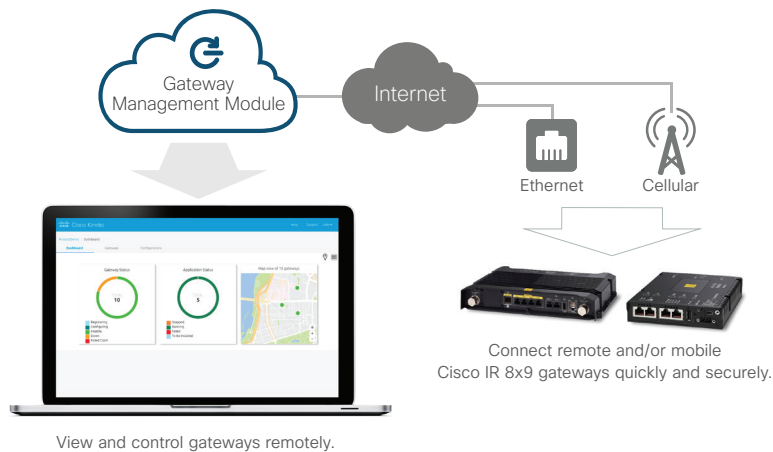




Provision, monitor, and manage Cisco industrial IoT gateways at scale

Bring new gateways online in minutes instead of days – and easily manage them remotely with this secure cloud-hosted application. An integral part of the Cisco Kinetic platform, **Gateway Management Module (GMM)** streamlines provisioning and provides you with ongoing visibility and control of your Cisco Industrial IoT gateways (IR809s and IR829s) from your browser.



Manage gateways
securely and more
cost-efficiently
with GMM

Unlock the value of your IoT data with Cisco Kinetic

The Cisco Kinetic platform is an IoT data fabric, designed to extract data from your connected devices, compute anywhere in a distributed network, and move data to the various applications where it can be used to drive meaningful business outcomes.

The three key modules of the Cisco Kinetic platform



Gateway Management Module (GMM) – to provision, monitor, and manage gateways at scale



Edge & Fog Processing Module (EFM) – to enable computing on distributed nodes of the network



Data Control Module (DCM) – to enforce policy and get the right data to the right apps at the right time

Save time and money with almost instant provisioning

Dramatically reduce gateway onboarding time with simple 1-2-3 setup.

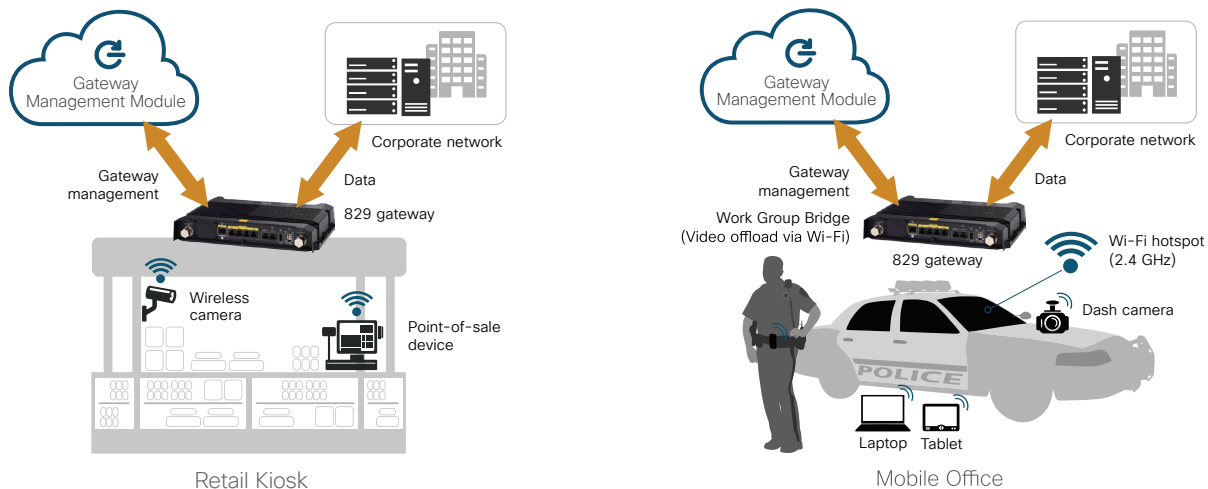
- 1 Power up the gateway plug it into the network – or use its cellular power to connect with GMM.
- 2 Enter the gateway's serial number in your Cisco Kinetic GMM dashboard to securely "claim" it.
- 3 Select from your library of templates to automatically configure the gateway as it onboards.

There's no configuration code to write, so no need to send a network engineer on site. The installation technician simply powers it on and makes sure it has a connection – and you handle the rest from your cloud-based dashboard. No delays. And, you can apply bulk operations to handle volume provisioning for even greater efficiency.

Manage gateways securely in a variety of deployment models

Whether you're adding gateways to an existing network or using them as stand-alone access points with cellular connectivity only, the Gateway Management Module (GMM) streamlines your deployment. You can also extend your network security to mobile and remote gateways with an (optional) Cisco Flex VPN connection between these assets and your network and associated user access controls.

Cisco Kinetic GMM makes it easy to get connected in a broad range of environments



Get the most value from your cellular service

Gain real-time visibility into the cellular connectivity and strength. Use this information to manage dual SIM connectivity when you have this enabled on your gateways, so you have always-on connectivity for mission critical remote and mobile applications. Plus, if your use case includes video recording in a vehicle, you can automatically offload files via Wi-Fi (when in range of your network) to avoid the higher cost of cellular data transfer.

Extend the value of your gateways with this rich set of features

Feature	Details
Instant provisioning	<p>Quick, easy provisioning of Cisco Industrial IoT gateways (IR809s and IR829s) minimizes costly manual work.</p> <p>Installation technician powers the gateway and ensures it has connectivity, so it can “phone home” to your cloud-hosted instance of GMM for onboarding and configuration.</p> <p>An intuitive UI enables you to create groups and apply customized policy-based configuration templates with bulk operations. It makes configuration of gateways fast, reliable and scalable across complex IT and OT environments.</p> <ul style="list-style-type: none"> • Accelerate gateway setup and configuration (hours instead of days). • Reduce deployment cost and project risk associated with time-consuming and error-prone manual configuration. • Avoid the training costs associated with more complex deployment models.
Cellular connectivity usage management	<ul style="list-style-type: none"> • Gain real-time visibility into cellular signal strength and aggregated cellular data usage for the past 24 hours. • Set rules to prioritize which network to use when managing a gateway’s dual SIM usage (when dual SIMs and cellular contracts are in place). You may want to: <ul style="list-style-type: none"> - Connect to the strongest cellular signal, regardless of carrier. (or) - Prioritize connection to Carrier A (due to better commercials or desired functionality) defaulting to Carrier B when/if signal from Carrier A drops below a defined threshold.
End-to-end security	<p>Ensure your data is protected with Cisco security at many levels:</p> <ul style="list-style-type: none"> • Enable an encrypted IPSEC tunnel between gateways and the Cisco Kinetic GMM cloud. • Require certificate-based authentication during the gateway claiming process. • Support for Flex VPN to establish IPSEC tunnels over IKEv2 to the customer headend, to secure the channel between the gateways and the headend. • Support for Cisco AnyConnect VPN and Port Forwarding feature to enables secure remote access to devices behind the gateway via VPN from anywhere outside of the firewall. (Q1/18)
Work Group Bridge (WGB) (Automatic Wi-Fi offloading for high bandwidth files)	<ul style="list-style-type: none"> • Reduce cellular data costs with quick, reliable automatic Wi-Fi offloading for high-bandwidth video and confidential files (when in range of the network). • Maximize uptime for field/remote employees with fast, touchless transfer of high-bandwidth data over Wi-Fi, with strict privacy protection. • Enable WGB very easily through UI-based template creation.
Secure Wi-Fi hotspot	<ul style="list-style-type: none"> • Increase productivity for field/remote employees with Wi-Fi connectivity for corporate owned/approved laptops and mobile devices, using the cellular connection in your mobile gateway. • Ensure enterprise class security by adding an optional Flex VPN for mobile apps and enforce user access policies for all devices.
Real-time GPS	<p>Provide accurate and real time tracking of mobile high value assets to help improve the efficiency and accuracy of dispatch operations. (Historical GPS, enabling replay of routes from the most recent 30 days, will be available in Q1/18.)</p>

How to order Cisco Kinetic GMM

Gateway compatibility

Cisco Kinetic Gateway Management Module (GMM) supports the management of Cisco IR 8x9 series gateways, which currently includes IR809 and IR829 models:

IR809G-LTE-NA-K9

IR829GW-LTE-NA-AK9

IR829-2LTE-EA-BK9

IR809G-LTE-VZ-K9

IR829GW-LTE-VZ-AK9

To enable Cisco Kinetic GMM on IR809 and IR829 gateways, in the catalog order this option under IR8x9:

Option PID: **IR-CLOUD-MGMT** Description: **Enable the gateway to be ready for cloud management.**

Licensing

GMM is available as part of the Cisco Kinetic platform software license. Cloud-hosted GMM is licensed based on the number of gateways you need to manage. You can purchase a subscription software license for a 12, 36 or 60 month period. As Cisco Kinetic GMM is a cloud-hosted platform, you will automatically receive periodic updates, so you always have the latest version of the software. You can choose to prepay the subscription price for the entire term or on an annualized basis.

For full ordering details, please see the Ordering Guide for this product.

Services & Support

Your GMM base software subscription entitles you to limited 12x5 phone / TAC support. The limited support includes access to trained TAC personnel via phone, web and email as well as continuous monitoring of the Kinetic Cloud Operations. You can also access online resources including the knowledge base and tutorials. No additional products, licenses or fees are required to access basic support services with the Cisco Kinetic GMM subscription.

Enhanced support is available for an additional fee.

Learn more

Visit www.ciscokinetic.com



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)