



We make IoT easier.

With Cradlepoint NetCloud Edge Connector, your business can quickly and easily deploy and manage IoT sensors and devices through Cradlepoint routers. The solution includes everything you need to connect and manage devices at scale, including cloud-based 4G LTE/5G connectivity, centralized management, and the security your business needs.

It's an end-to-end IoT solution you can deploy today.

NetCloud Edge Connector is a powerful solution that can help you easily and confidently deploy the IoT solutions that help drive business outcomes. It includes everything you need to configure, deploy, and manage devices—from preconfigured routers, 4G LTE/5G connectivity, and security at every layer, to the centralized management and data insights found in Microsoft Azure.



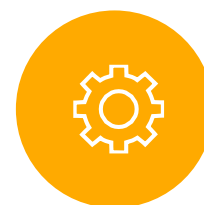
Simple setup

Setting up IoT devices is fast and easy, reducing the cost and complexity of deployment.



Deployment at scale

You can deploy to one or one thousand locations with the same ease and security—and streamline your entire operation.



Ease of management

Now you can get full management capabilities across your devices, network, and data—reducing cost of ownership.

Get your IoT solutions up and running now!

- Learn about the Cradlepoint NetCloud Edge Connector by visiting www.Cradlepoint.com/products/netcloud-edge-connector.
- Contact your Microsoft seller to connect with the Cradlepoint NetCloud Edge Connector sales team.

About Cradlepoint

Cradlepoint is a global leader in cloud-delivered LTE and 5G wireless network edge solutions for branch, mobile, and IoT networks. Our Elastic Edge architecture is powered by Cradlepoint NetCloud, a subscription-based service that—together with a purpose-built endpoints—delivers a pervasive, secure, software-defined wireless WAN to connect people, places, and things over LTE and 5G cellular networks. Founded in 2006, Cradlepoint is a privately held company headquartered in Boise, Idaho, with a development center in Silicon Valley and international offices in the UK and Australia.