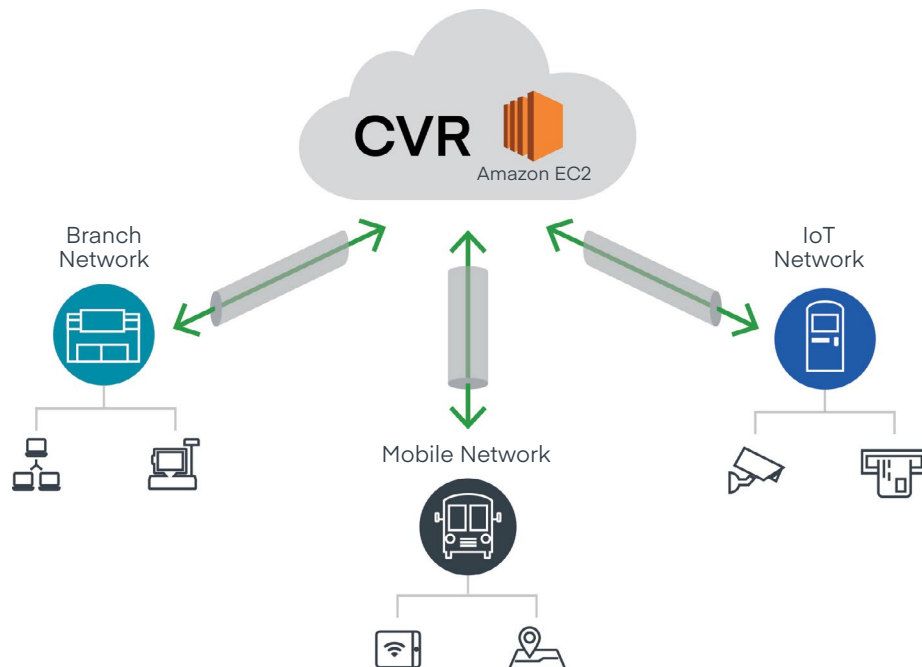
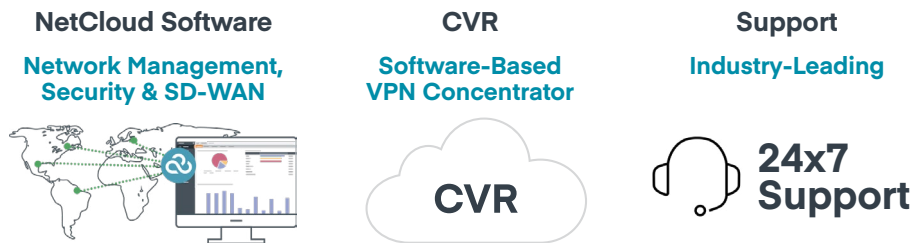


Cradlepoint Virtual Router (CVR)

The Cradlepoint Virtual Router (CVR) is a cloud-based VPN concentrator designed for small to mid-sized businesses running or migrating services to the cloud. A CVR is easily provisioned via Cradlepoint NetCloud Manager to Amazon Web Services (AWS) and then configured just like any Cradlepoint solution. It supports Cradlepoint Auto VPN, IPsec tunnels, or DMVPN to connect Cradlepoint edge devices, or it can act as the NetCloud Perimeter gateway.

This solution is ideal for organizations using Cradlepoint products in their branches or vehicles and allows easily created secure connections from those locations to the cloud. Using CVR with the one-touch Auto VPN feature simplifies the creation and maintenance of VPN tunnels and allows access to the powerful session persistence and traffic steering capabilities available with Cradlepoint edge services.

Available in NetCloud Solution Package subscriptions for virtual routing.



Key Benefits

- Easy to configure & deploy
- Cost-effective operation via Amazon Web Services (AWS)
- NetCloud platform provides management, security & routing

Quick Specs

- Supports up to 100 VPN tunnels
- Supports Auto VPN tunneling technology
- Supports DMVPN tunneling technology
- VPN throughput: 250 Mbps

Requirements

- NetCloud Solution Package subscription
- AWS instance size M4.Large
- Supported in NetCloud OS 7.0.40 or higher

Solution Packages

- NetCloud Essentials for Cradlepoint Virtual Router: VA1-CVRESS
- Renewal NetCloud Essentials for Cradlepoint Virtual Router: VA1-CVRESS-R

For more information, visit cradlepoint.com/cvr