

Leveraging IIJA for Electric Vehicles

How to align the new federal funding to your needs

Our nation is undergoing a unique transition to more sustainable electric vehicles. But providing convenient and affordable charging stations that meet the needs of daily users, including fleets, can be a hinderance. Fortunately, the Infrastructure Investment and Jobs Act (IIJA) provides significant funding for improving access to electric vehicle charging. By leveraging these funds you can provide more convenient, reliable, affordable, and equitable charging experiences for all users.



1 Today's needs



Reliable connectivity

Provide charging locations that are reliable while avoiding grid strain, even in extreme conditions.



Improve threat awareness/response

Enhance safety and cybersecurity to prevent cyber attacks and secure charging locations.



Scale and deploy easily

Scale to hundreds of locations despite limited IT staffing and experience, while reducing monitoring costs.

2 How Cisco can help

Our products and solutions are aligned to support state NEVI plans with cybersecurity, data collection/sharing, network connectivity/payment, and accessibility of information.



IT/OT convergence and automation

Digitize operations to easily manage, scale, and secure infrastructures. Improve reliability with our ruggedized portfolio that operates in extreme weather conditions and features dual active cellular interface.

[Get started >](#)



Industry-leading security

Increase safety and security with cameras and analytics, environmental monitoring, and cybersecurity solutions that provide deeper visibility and feature automation.

[Discover more >](#)



Scalability

Simplify large scale installs and operations with zero-touch deployment, cloud dashboard for network management of connected devices, and secure equipment access for remote troubleshooting.

[See how >](#)

3 IIJA, stimulus support, and other funding is available for State, Local, and Tribal governments



Cisco Networking Solutions

IG30R or IG20R Rugged Routers, Catalyst IR1100 or IR1800 Series Rugged Routers, IE2000 Series rugged switches, Meraki MR/MS



Cisco Security Solutions

Meraki MV, MX Duo and Umbrella, AnyConnect, ISE, AMP, SecureX, ESA, Secure Network Analytics (Stealthwatch), NGFW, AppDynamics



Cisco Scalable Solutions

IoT switching, routing, Industrial Wireless, IoT Operations Dashboard, Meraki MV, DNA Spaces



The bridge to possible

Get started leveraging IIJA funding for electric vehicles

[Explore solutions for electric vehicle charging >](#)

[Get expert advice on funding >](#)