# **Enterprise Wireless**

#### **Overview**

N-Wave offers the **Enterprise Wireless** service for data transport and access to the internet on WiFi-enabled devices.

The service provides secure wireless internet access for employees that is wirelessly protected using FIPS 140-2 validated encryption. Employees must use a VPN to access internal networks while connected to WiFi.

The service also provides temporary, unencrypted wireless access for sponsored guests and visitors.

### **Service Benefits**

- Robust, centrally managed infrastructure
- · Easy onboarding for each user device
- Simple process for sponsoring guest access
- Conference account option for large events
- Seamless WiFi access at any location with the **N-Wave Enterprise Wireless** service

### **Service Locations**

N-Wave Enterprise Wireless is currently available at more than 58 locations across the U.S., with additional sites coming soon. Once an employee's device is onboarded to the service, it can seamlessly connect at any location with N-Wave Enterprise Wireless. N-Wave Enterprise Wireless also supports eduroam, extending internet connectivity to guests from hundreds of other participating institutions in the U.S. and worldwide.

<b>58</b> service locations spanning the U.S.
<b>21</b> states with service locations
<b>1,300+</b> wireless access points

## **Security Controls**

As an added value, N-Wave offers security controls for inheritance to its customers.

**N-Wave Enterprise Wireless** customers can fully inherit the following controls through CSAM:

• AC-18 (1) (4) (5) - Wireless Access

### **For More Information**

For more information about how **N-Wave Enterprise Wireless** can meet your needs, submit a **New Service Request**.

#### N-Wave Website: <u>nwave.noaa.gov</u>