

Get On Board With Netsync:

Take the Easy Route to a Submitting a Successful Application

For today's K-12 school kids, it's all about connectivity - being online is their lifeline! So why should any student take a backseat to better learning experiences – when the simple solution is to partner with Netsync to help secure new Category 2 E-Rate funding for fast 5G Wi-Fi on school buses.

For over two decades, Netsync has served as a trusted SLED provider and is one of the nation's leading E-Rate service providers having been awarded over \$1B by our school and library customers.

What's Driving Our Success?

Netsync offers the industry's most advanced solutions through our world-class technology partners. We add unmatched value with our detailed methodology, technical insights, and proven best practices.

We are a proven partner in navigating the application and selection process, ensuring the best, cost-effective solution for your school.



Your One-Stop Service Provider - Pre-Tested Solutions

For the upcoming E-rate cycle, our teams hit the chalkboard to develop a series of PRE-TESTED, best-in-class Wi-Fi service packages that deliver superior speed, performance, and support at the most cost-effective pricing.

For Wi-Fi on School Buses – Netsync is your on-stop solution!

Introducing Wi-Fi on School Buses - Powered by Netsync

How It Works

Our Wi-Fi solution for school buses is designed to adapt to various technical setups, ensuring robust internet connectivity no matter the infrastructure:

- Flexible Installation: Depending on the requirements, our systems can integrate seamlessly with your bus fleet, whether it involves antenna-based or dish-based technology.
- Advanced Connectivity Solutions: We employ the latest 5G technology to deliver high-speed, reliable internet access, tailored to the unique needs of your district.

Benefits

Implementing Wi-Fi on school buses brings a multitude of advantages:

- **Enhanced Learning:** Students can access educational content, participate in online classes, and complete homework assignments during their commute.
- **Convenience:** The transition between school and home becomes smoother, with uninterrupted access to the internet for research and study.

Reach out to a Netsync team member to discuss bringing Wi-Fi to your school buses. Our experts are ready to enhance your chances for a successful project, tailored to your requirements. Contact us today to ensure your buses are connected and protected!



Wi-Fi On Buses Overview

Eligible Services

Mobile service for use on school buses & equipment needed to make this wireless service function:

- Routers (excluding Wi-Fi hotspots)
- Installation

Eligible Vehicles

- · School-owned buses
- Leased or contracted school buses primarily used to transport students to and from school or school-related activities for educational purposes

Ineligible Vehicles

- Occasionally used chartered buses (e.g., used for school field trips)
- Municipal and city buses generally used for the transport of nonstudents, and other types of school-owned, leased, or contracted vehicles (e.g., vans and cars) are ineligible.
- Chartered, municipal, or city buses are also ineligible.

Bidding Process

1) Submit Form 470/Competitive Bidding

Select Service Providers

3 Submit Form 471 to Apply for Discounts

Application Review

Start Services

Invoicing

Review Key Resources:

FCC Application Process Flowchart



Download

Wi-Fi on Buses Summary



Go To Page

FCC Form 470



Go To Page

NETSYNC



Netsync Corporate HQ

2500 West Loop South Suite 410 Houston, TX 77027 sales.netsync.com Tel: 713.218.5000

Fax: 713.664.9964

Netsync Dallas

2304 Tarpley Road Suite 114 Carrollton, TX 75006 **Netsync Long Beach**

Netsync Miami

Netsync Tampa

Netsync Austin

Netsync San Antonio

Netsync McAllen

Netsync Alpharetta

Netsync Chicago

Learn more about Netsync at netsync.com and on our social channels.

