



Using SmartBus™ Wi-Fi to Support Distance Learning

The **Kajeet SmartBus® Wi-Fi solution** provides Internet access on the school bus, while keeping students safe and on-task with CIPA-compliant filters. With the implementation of Distance Learning, many districts are using school bus Wi-Fi to connect students without Internet at home.

The buses can be parked strategically throughout the community in neighborhoods, mobile home parks, and apartment complexes. The **Wi-Fi signals reaches 150-300' from the bus**, allowing students and staff to practice social distancing while accessing the Internet.



How It Works

- You choose between a **portable kit** that can be moved to different buses as needed, or a **hard installation** of the router on a specific bus.
- **You choose the network that works best in your area** - Kajeet solutions are available on all 5 major U.S. wireless networks.
- **Delayed/auto-off**, which can be customized from 30 minutes (default) up to 18 hours.
- **Data is pooled and shared** across entire fleet.
- Administrators have access to the **Kajeet Sentinel® portal** to manage filters, time-of-day controls, and data allocations.

Good	Better	Best
Ideal for Vans or Small Buses	Most Popular Ideal for Standard Buses	Ideal for Areas with Coverage Challenges or for High Data Usage
Connects 15-20 Students	Connects 21-65 Students	Connects 65+ Students
600C Router, 150Mbps Modem	900 Router, 600Mbps Modem	1700 Router, 1200Mbps Modem
36GBs of data per year, per bus	60GBs of data per year, per bus	60GBs of data per year, per bus
Your Choice of 1 Network	Your Choice of 1 Network	Your Choice of 2 Networks
Hard Install or Portable	Hard Install or Portable	Hard Install Only
-	GPS access in Sentinel	GPS access in Sentinel

<https://www.ena.com/solutions/marketplace/kajeet/>

(615) 312-6165 kyost@ena.com

Copyright 2020, Kajeet, Inc. All rights reserved.

