

TransportAzumah Launches High Speed Bus Service Connecting Boston and Philadelphia

Tired of stopping everywhere? TransportAzumah's High Speed Bus Network provides express bus services between the 100 largest American cities.

BROOKLYN, NY, UNITED STATES,
October 7, 2025 /EINPresswire.com/ -TransportAzumah is proud to
announce the launch of its new High
Speed Bus Service between Boston,
MA and Philadelphia, PA, offering
travelers a faster, more comfortable,
and more connected way to move
along the Northeast Corridor. Service
begins Thursday, October 9, 2025, with
departures operating Thursday
through Sunday from Boston to
Philadelphia, and Friday through
Monday from Philadelphia back to
Boston.



The new route is part of TransportAzumah's expanding High Speed Bus Network, designed to provide efficient, affordable, and environmentally conscious travel options across major East Coast cities. Each bus is equipped with 110v electrical outlets for passenger convenience and features electronic ticketing for a seamless boarding experience.

Expanded Route Network

• Boston, MA – New York, NY (GWB Bus Terminal)

Stops: Waterbury, CT; Danbury, CT Service Days: Thu/Fri/Sat/Sun

• Boston, MA – Buffalo, NY

Stops: Rochester, NY

Service Days: Thu/Fri/Sat/Sun

Boston, MA – Queens, NY (Court Square)

Stops: Stamford, CT

Service Days: Fri/Sat/Sun

New York, NY – Durham, NC

Stops: Washington, DC; Richmond, VA

Service Days: Thu/Fri/Sat/Sun

Washington, DC – Durham, NC

Stops: N/A

Service Days: Thu/Fri/Sat/Sun/Mon

Commitment to Rider Experience TransportAzumah's High Speed Bus Service blends comfort and efficiency with technological innovation. Travelers will enjoy:

- 110v power outlets at every seat, ensuring devices stay charged throughout the journey
- Electronic ticketing, allowing for fast and paperless boarding
- Reliable express schedules tailored to weekend travelers and business commuters alike

Route	Service Type	Starts	Schedule	Stops
Boston MA – Philadelphia PA	High Speed Bus	Thursday 10/9/2025	Boston > Philadelphia: Thu/Fri/Sat/Sun Philadelphia > Boston: Fri/Sat/Sun/Mon	Boston MA, Philadelphia PA
Boston MA – New York NY (GWB Bus Terminal)	Intercity Bus High Speed Bus	Tuesday 11/25/2025	Thu/Fri/Sat/Sun	Boston MA, Waterbury CT, Danbury CT, New York NY
Boston MA – Buffalo NY	High Speed Bus	Tuesday 11/25/2025	Boston > Buffalo: Thu/Fri/Sat/Sun Buffalo > Boston: Fri/Sat/Sun/Mon	Boston MA, Rochester NY, Buffalo NY
Boston MA – Queens NY (Court Square)	High Speed Bus	Tuesday 11/25/2025	Fri/Sat/Sun	Boston MA, Stamford CT, Queens NY (Cour Square)
New York NY (GWB Bus Terminal) – Durham NC	High Speed Bus	Tuesday 11/25/2025	New York City > Durham: Thu/Fri/Sat/Sun Durham > New York City: Fri/Sat/Sun/Mon	New York NY, Washington DC, Richmond VA, Durham NC
Washington DC – Durham NC	High Speed Bus	Tuesday 11/25/2025	Thu/Fri/Sat/Sun/Mon	Washington DC, Durham NC

Chart of New TransportAzumah High Speed Bus Services

About TransportAzumah

TransportAzumah is a forward-thinking transportation provider offering regional and charter



The primary focus of our High Speed Bus services is 200-500 mile corridors in the United States. We will also reintroduce intercity bus service to Danbury and Waterbury in Connecticut."

Joel Anabilah-Azumah

services across the Eastern United States. With a focus on connectivity, sustainability, and passenger satisfaction, TransportAzumah continues to redefine long-distance ground travel.

For schedules, fares, and reservations, visit www.zoomzoombus.com or follow us on social media for updates.

Joel Anabilah-Azumah TransportAzumah LLC +1 347-927-0750 email us here Visit us on social media:

Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/856092088 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.