A service of Enterprise Rent-A-Car, Commute with Enterprise offers one of the most sustainable and cost-effective commuting solutions available today.

Our vanpooling service is supported by the extensive Enterprise Rent-A-Car neighborhood network, which delivers an unmatched level of fleet flexibility and local service. And by providing an industry-leading selection of vehicles – including crossovers, SUVs, minivans and large passenger vans – Commute with Enterprise offers customizable programs that help communities overcome both long- and short-term transportation challenges.

Vanpooling participants determine driving responsibilities and routing among themselves – unlike ride-hailing apps that require you to request, wait and pay for each use.

As one of the largest U.S. vanpool operations, Commute with Enterprise addresses both local and national needs by reducing traffic congestion, parking real estate and carbon emissions, while providing commuters with a smarter, better way to get to work. And businesses that offer our programs as an added employee benefit not only gain a competitive edge in recruiting, but also a way to build their corporate sustainability profile.

**FAST FACTS**

- **1994** Founded
- **10K** Vanpools operated in 48 states
- **TOP 10** U.S. Public Transportation Program by annual passenger miles traveled
- **SAFEST** Mode of public transportation vs. motor bus, light rail, heavy rail, commuter rail and demand response services
- **~$6K** Annual savings per customer per 80-mile average commute
- **~$450M** Total customer savings per year

**CORPORATE RESPONSIBILITY**

- **1.2B** Commuter miles eliminated each year
- **55K** Individual cars taken off the road
- **945K** Pounds of carbon emissions reduced annually
- **55K** Parking spaces no longer needed

---

**LEADERSHIP**

Mike Mangan  
Vice President, Commute with Enterprise

**WORLD HEADQUARTERS**

Enterprise Holdings Inc. • 600 Corporate Park Drive  
St. Louis, Missouri 63105 • (314) 512-2880  
commutewithenterprise.com

---

1 Federal Transit Administration National Transit Database data  
2 U.S. Department of Transportation Bureau of Transportation Statistics data