

Embark on a journey through the last five decades of GPS Tracking innovation, witnessing the evolution of technology as **Linxup proudly contributes two decades of expertise** in shaping cutting-edge solutions.



1 1974: Embracing previous ideas from Navy scientists, the Department of Defense (DoD) launches its 1st test satellite to support a new navigation system.



3 1995: The proposed 24-satellite Navigation System with Timing and Ranging (NAVSTAR) solution becomes fully operational.



4 1999: The first commercial GPS phone is introduced.

2 1983: GPS technology was declassified for public use.



7 Today: Linxup continues to revolutionize how GPS tracking technology is utilized, by developing powerful solutions for Fleet Managers that improve your operational efficiency and profitability through full 360 visibility.



6 2004: Linxup is founded on the idea that fleet management should be made simpler, developing powerful location-based fleet and vehicle tracking solutions.

5 2000: The U.S. government makes GPS more responsive, leading to greater commercial use worldwide.



Visit linxup.com to learn why fleet-based businesses require full 360 visibility into the past, present, and future of their assets' performance.