

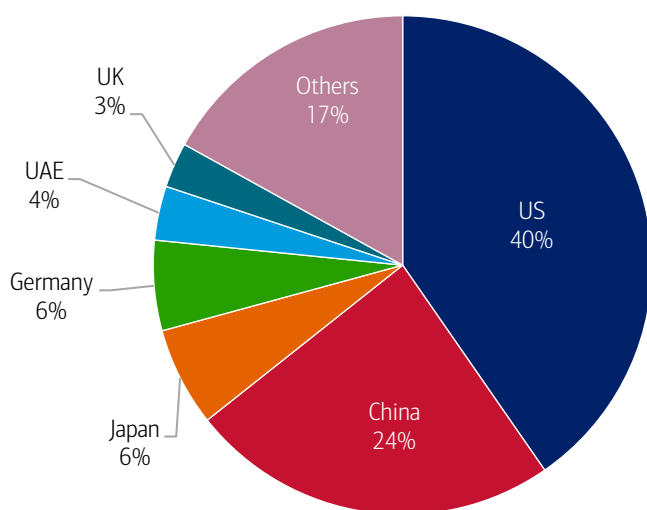
## Daily Insights

# US leads in robotaxi deployments

26 March 2026

**The US has the most active robotaxi and shuttle deployments to date (69, or 40% of the total)**

Robotaxi and shuttle deployments globally (%)



Source: BloombergNEF as of March 4, 2026; BofA Global Research  
Note: UAE = United Arab Emirates, UK = United Kingdom

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Robotaxi commercialization is quickly gaining ground, with 171 active deployments globally – 40% in US, followed by 24% in China. In the US alone, 10 cities now support fully commercial operations, with the most recent launch in Miami. Fully commercial operations are defined as working on public roads, accepting passengers, charging a fee, being fully driverless without a safety driver and operating all day in any weather.

However, scaling is a challenge. Vehicles equipped with sufficient sensors and capabilities are expensive, regulatory frameworks are fragmented and edge cases – very rare and hard-to-predict road incidents – are an engineering obstacle. That said, with recent breakthroughs in AI and compute, the autonomous vehicle (AV) industry has a better opportunity to overcome these bottlenecks and accelerate broader rollout.

Check out today’s publication: [Physical AI, part 3: The future of mobility.](#)

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