

# Blink Charging Lacks Pair-Settled Architecture

by [Nick Clark](#) | Published April 25, 2026

## Blink Reality

Blink operates EV-charging-station deployment across U.S. retail, multi-family, and emerging fleet customers.

## Pair-Settled Substrate

Vehicle-charger pairs settle directly under credentialed identity; cross-network operations admit through declared federation; Blink continues as credentialed authority.

## Blink Position

Blink gains structural pair-settled substrate above platform architecture.