

Vanderbilt University and Electrada Team to Launch Electric Shuttle Program

KEY STATS

Partner: Vanderbilt University

Vertical: Education

In a Nutshell: Electrada's 360 Charging-as-a-Service (CaaS) will provide a complete electric fuel solution for Vanderbilt University's migration to an all-electric shuttle fleet.

The GPS: Nashville, TN

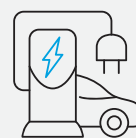
Snapshot View: Vanderbilt University is stepping up its commitment to sustainability by partnering with Electrada to transform its VandyRide shuttle fleet into all-electric vehicles (EVs). As part of Vanderbilt's FutureVU initiative, the move signifies the institution's efforts to achieve carbon neutrality. Electrada's 360 CaaS makes the transition to EVs more manageable by eliminating upfront capital costs and energy pricing risks.

Kevin Kushman, Electrada's CEO, hailed this initiative by saying, "Fleet electrification is a visible, ROI-based means to materially advancing sustainability goals. We're proud to support Vanderbilt's efforts as a national leader in higher education." With this launch, Vanderbilt is set to deploy the first all-electric multi-vehicle shuttle fleet at a university in Tennessee. The electrified VandyRide shuttles are expected to be in service by Fall 2023.

ELECTRADA'S 360 CaaS



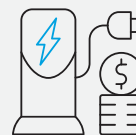
100% Capitalized



Guaranteed Performance



Reliable
99% Uptime



Predictable Pricing



Day One Savings
Guaranteed

Fleet electrification doesn't have to be costly and complicated.

Regardless of where you are on your fleet electrification journey, let us guide you through a seamless, risk-mitigated electric fuel solution that works best for your fleet.

Get started at [electrada.com](https://www.electrada.com) →



Energizing Your Fleet