

# ViriCiti: Driving Towards Emissions-Free

SECTOR

Mobility

LOCATION

Amsterdam, Netherlands

INVESTED

January 2019

“We have been involved in electric bus development since the very beginning and strongly believe electric is the future of clean transport. Our aim is to accelerate the adoption of electric vehicles by making their operations easy and transparent. Together with our customers, we just crossed the milestone of having over 3000 electric buses and 1200 charger connectors connected to our platform, consolidating our position as a market leader.”



INNOVATOR

Freek Dielissen

200+

Trusted partner systems worldwide

6,600

Metric tons of CO<sub>2</sub>e avoided in 2019

40%

Increased range per EV charge

## Impact

ViriCiti's optimization platform accelerates adoption of zero-emission commercial vehicles by maximizing the battery range of electric buses. ViriCiti's technology successfully extends EV range by 40% on a single charge by providing insight into the real-time status of the battery and the location of the next charger.

ViriCiti serves over **60% of the e-bus market** and has helped fleet operators save an average of **\$276 per month per bus** on reduced idling, improved driver behavior, and maintenance savings.

ViriCiti partnered with the CA government to promote equitable access to zero-emission transport, leading to a total of **305,944 electric miles driven** in typically underserved areas.

SUPPORTING SDGs

