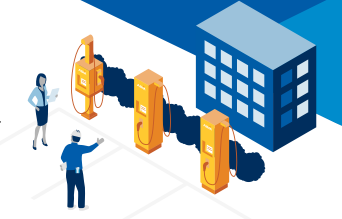




Offer Your Clients More

Want to offer your clients more services, open up new revenue streams, and take advantage of a fast-growing market?
With ABM's end-to-end EV charging solutions, you can do just that.



Hardware

Level-2 EV Charging Options

Our options are perfect for any location, including hotels, offices, entertainment venues, residential parking lots and more.



| Model | Max output power | Network connectivity | Display | Dimensions | Weight |
|---------------------|----------------------------------|------------------------|--|--------------------------------------|-----------|
| ABM AC30P | 7.2kW @ 240V; 6.6kW @ 208V | Wi-Fi & Ethernet | LED indicator | 10.2 (W) x 11 (H) x 3.9 (D) in | 8.8 lbs. |
| ABM AC7L | 7.2 kW @ 240V; 6.6kW @ 208V | Wi-Fi | LED indicator, OLED, 20 characters, 2 lines | 7.6 (W) x 11.1 (H) x 3.1 (D) in. | 11 lbs. |
| ABM AC7LC | C 7.2 kW @ 240V; 6.6kW @ 208V | Wi-Fi & 4G cellular | LED indicator, OLED, 20 characters, 2 lines | 7.6 (W) x 11.1 (H) x 3.1 (D) in. | 11 lbs. |
| ABM AC19L | 19.2kW@240V; 16.6kW@208V | Wi-Fi & Ethernet | LED indicator, OLED, 20 characters, 2 lines | 10.6 (W) x 14.1 (H) x 5.5 (D) in. | 27.4 lbs. |
| ABM AC19L EXCEED | 19.2kW@ 240V; 16.6kW@ 208V | Wi-Fi & 4G cellular | LED indicator, OLED, 20 characters, 2 lines | 10.6 (W) × 14.1 (H) × 5.5 (D) in. | 27.4 lbs. |

All are OCPP-compliant and provide local load management. Multiple models are available, from basic to fully networked.

All-in-One DC Fast Chargers



| Model | Key features | |
|----------------------------|---|--|
| Terra DC Wallbox UL (24kW) | Can be installed at sites with defined or limited available power service | |
| Terra 54HV UL (50 kW) | Designed to support continuous charging for medium and heavy duty vehicles | |
| Terra 124/184UL (180 kW) | Offers convenient charging times for every EV – including those with HV batteries | |

All Terra chargers feature connectivity for remote services and OCPP enablement.



Software

ABM EV OS is a cloud-based platform that can run a single charging station or a network of charging stations across multiple locations.

- Load Management optimizes energy use and protects electrical systems
- Remote operation management
- · Easy access to charger information
- Comprehensive reporting
- Automatic infrastructure diagnostics
- An ever-expanding library of microservices
- Ability to build your own charging ecosystem
- Provides analytics for pricing, marketing, promotions, and customer care
- Eliminates transaction fees charged by payment gateway providers
- Allows customers to use different payment methods

Customers are invoiced for their energy usage or consumption, and have multiple payment options. This feature can also be offered by charging network operators to enterprise customers as a tailored charging service with a post-billing option.

ABM **EV OS**



Learn more about our EV solutions



ABM.com/SimplifyEV 888.681.1573