



## Installing Electric Vehicle Charging Stations Is Expensive...

---

Use Cyber Switching's Intelligent Solution to Minimize Your Total Cost of Ownership, and Maximize Your EV Ecosystem

# With Cyber Switching's EVMC you can install 4 charging stations for every available circuit breaker.

---

Install the EVMC between the power panel and the charging stations to lower cost of installation and energy consumption. The intelligent device switches, in a rotational manner, between a maximum of four, level 1 or 2 charging stations. The EVMC smartly charges all vehicles to 100%, bypassing fully charged cars and unused stations.

The EVMC is perfect for the following applications:

## Apartment Complexes

- Create a competitive advantage as the "Only" apartment with EV Charging
- Charge additional rent for EV Charging spaces, possible 2-year payback
- Charge back tenants for the actual energy consumed and add recurring fees

## Condominium HOA

- Owners need EV Charging Stations, so have them pay for it
- One of the lowest infrastructure costs to upgrade facilities
- Charge back the electricity to the owner of the space
- Increases condo value

## Office

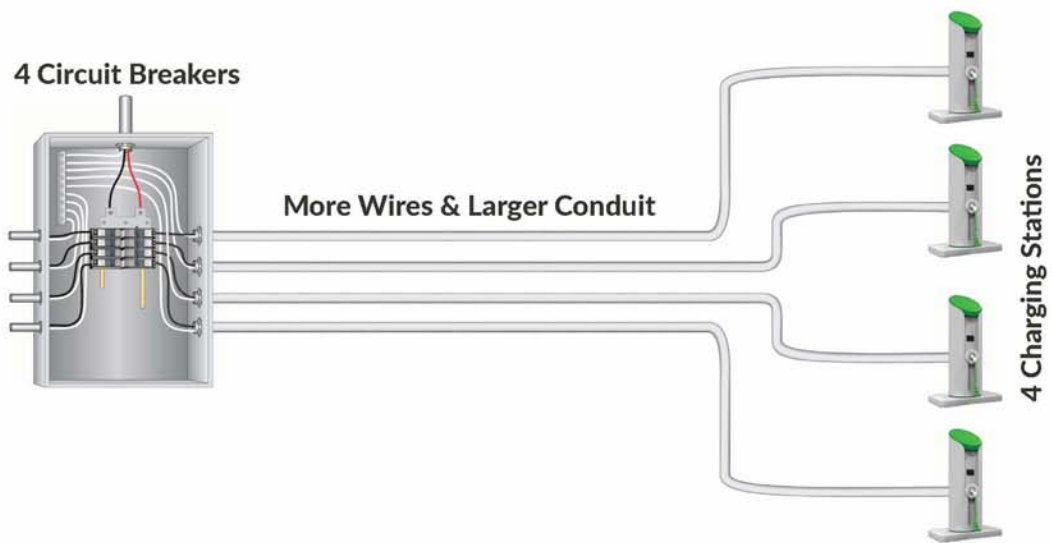
- Lease charging stations to lessees requiring EV charging during working hours
- Charge back actual energy consumed
- One of the greatest values when implementing an EV system  
Improve employee productivity by eliminating "Move Your EV" policies

## Fleets

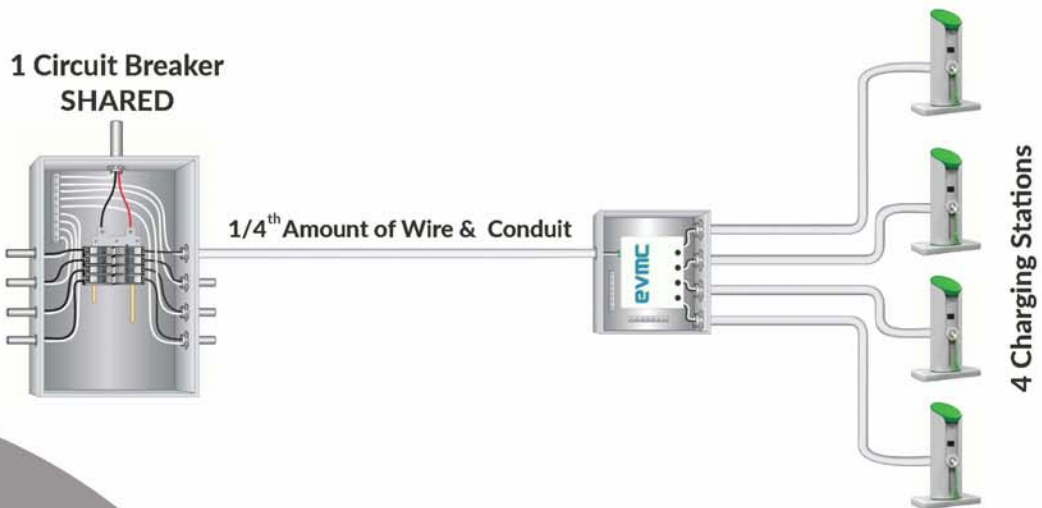
- Minimize cost of installation
- Charge entire fleet overnight by maximizing number of stations



## Charging without an EVMC



## Charging with an EVMC



- Can **Reduce** infrastructure cost by 75% (transformers, panels, breakers)
- Can **Reduce** installation cost by 50% (wire & conduit, & EV charging stations)
- Can **Reduce** energy consumption by controlling time of use
- Networking capabilities via ethernet, WIFI, or cellular

# Setting up your EVMC

- Assign users
- Schedule timing
- API integration
- Verify operations
- Preferred charging



# Managing your EVMC



- Monitor from any IP device
- Receive real time alerts
- Measure electrical use
- Lower energy consumption
- Control EV status
- Billing capabilities

408-436-9830

sales@cyberswitching.com

www.cyberswitching.com

Cyber Switching, 1921 Ringwood Ave., San Jose, CA 95131