

CityCharge CCMS Unit

CCMS + EV Charger

Efficient, scalable, revenue-generating,
and smart city-ready solution for modern
urban infrastructure.



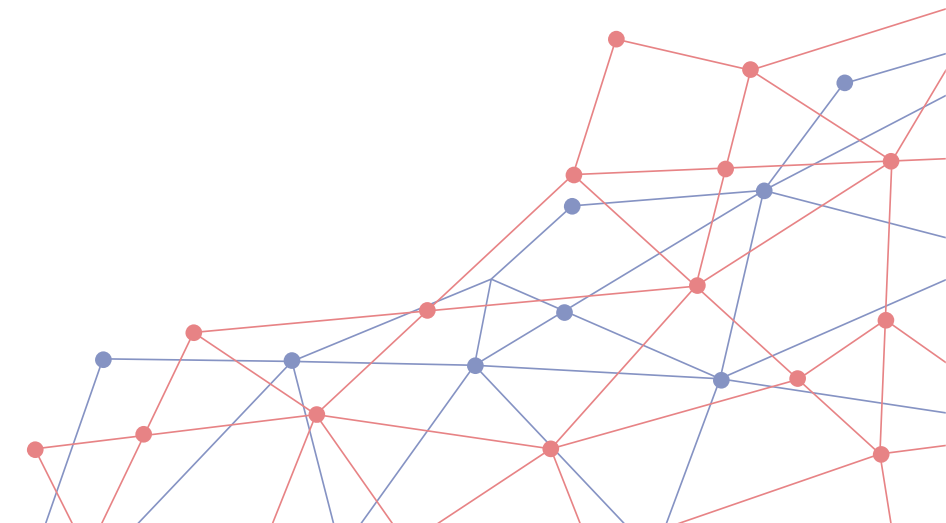
Key Benefits 1 – Optimum Utilization of Infrastructure

Leverages existing CCMS infrastructure to add EV charging capability without additional cabling or control systems.

Common Infrastructure Costs

- Grid connection / Power Upgrades / Transformers
- Cabling, Trenching
- Site Preparation / Civil Works
- Land or Leasing / Real Estate Cost
- Permits / Site Lighting / Safety Equipment
- Operational Systems, Networking etc.
- AMC

For an CCMS setup, around 40–60% of the total cost typically goes into infrastructure, installation, and civil works. The same applies to a AC EV charger setup. By installing both together, you can significantly reduce the overall setup cost.



Key Benefits 2 – Revenue Generation Asset

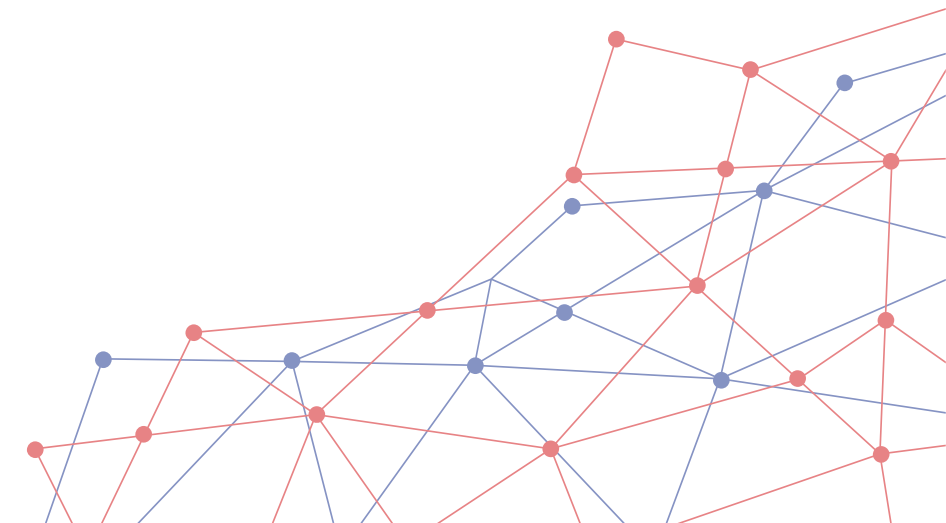
Converts CCMS infrastructure into a revenue-generating platform through paid EV charging and socket usage.

Key Benefits 3 – Smart City Ready

Ideal for smart city projects integrating smart lighting and smart mobility infrastructure under one centralized platform.

Key Benefits 4 – Faster Rollout for Smart City Projects

Combines CCMS and EV charging in one compact unit, making deployment simple & enabling faster rollout for smart city projects.



Key Features

User-Friendly Interface

Offers simple plug-and-charge operation with RFID or mobile app-based access, making it convenient for end-users.

Durable Design

Weather-resistant construction with safety features like overload and short-circuit protection, ideal for outdoor installations.

Flexible Deployment

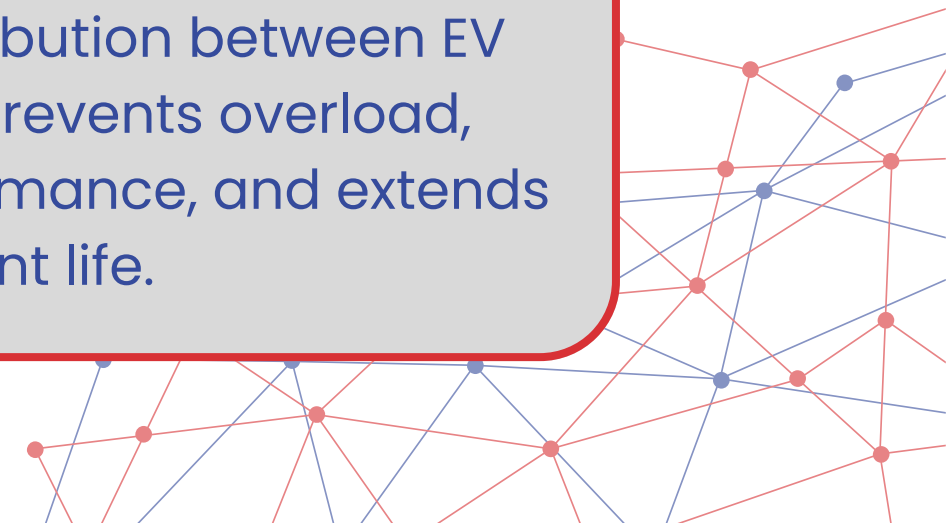
Suitable for public spaces, parking areas, residential complexes, campuses, and commercial sites, adapting to various infrastructure requirements.

Dual Utility Sockets

Two 3-pin & IEC sockets supports light electrical loads such as EV – two wheelers, e-rickshaws, or EV car providing added flexibility.

Load Management

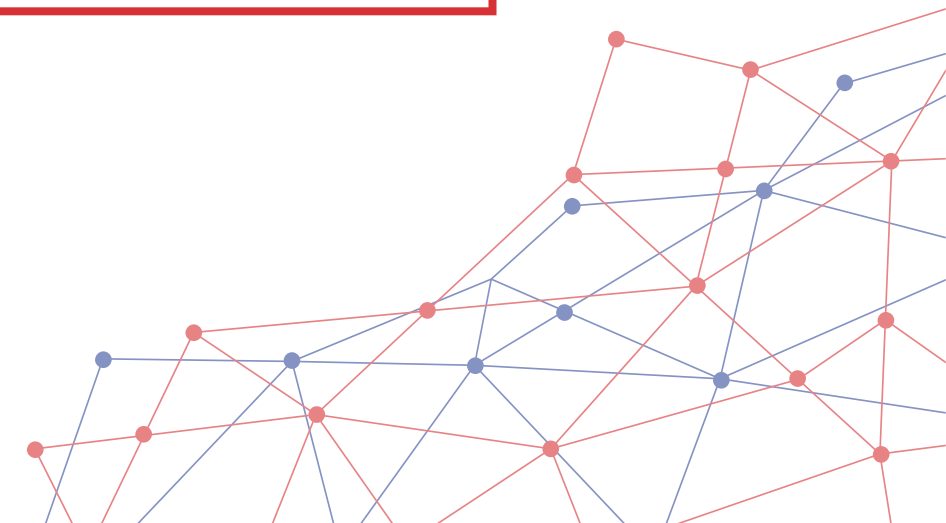
Intelligent power distribution between EV charger and CCMS prevents overload, maintains stable performance, and extends equipment life.



EV Charger Utilization	6 hrs/Day	3 hrs/Day
Energy Consumed (kW)	40	20
Net Income Per Day (Rs.)	160	80
Net Income/Month (Rs.)	4800	2400
Net Income/Year (Rs.)	57600	28800
Break-even Period	Approx 2.5 Months	Approx 4.5 Months

Additional Cost for UrbanCharge CCMS V/S Traditional CCMS – Rs. 10,000/-

Input Energy Cost – Rs. 10/Unit | CMS Cost – Rs. 1/Unit | Consumer Tariff – Rs. 15/Unit



UrbanLink is a secure, flexible, and user-friendly Smart City Management Platform (SCMP) that can be developed to manage streetlights and other smart city assets based on custom requirements. It has the potential to monitor, manage, and control a range of smart street assets including EV charging stations, smart poles, cameras, access points, billboards, and various IoT sensors.



Smart Streetlights



Billboards



Smart Poles



Parking Sensors



Gateways



EV Charging Stations



Cameras



Environmental Sensors

