

MAKING **EV EASIER** FOR ALL





It all started with an idea to optimize solutions and help EV businesses set up and scale profitably across the globe while contributing positively to emission control.

It continued with the mission of making the world's transportation networks efficient in the use of EVs for personal and commercial use through the lever of technology for improving simplicity, efficiency, and wide acceptance.

And then, it all summed up with the launch of an app, "TelioEV" on May 4th, 2022.

Scale your EV business with TelioEV Charging Management Software



OUR SAAS SOLUTIONSTelioEV CMS

Our **Charging Management System**(CMS) is a Cloud-based software that can be used by EV (Electric Vehicle) charging companies like Charge Point Operators to **monitor**, **measure**, **and control their charging stations**.

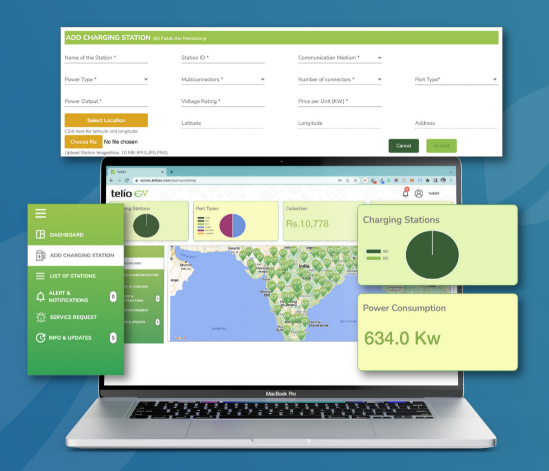
Our Digital SaaS Platform helps EV business owners scale their EV business by making management easy through a single **Charging Management System.**

We have used **IoT** for better connectivity and **OCPP** protocols to give you the **High Standard SaaS Solutions.**

2 a -



telio ev



CHALLENGES CMS IS SOLVING

Challenges
in **Communication**between the Charging
Management
Systems

Lack of **Standardization**

Challenges in **Scaling** EV Business Complexity in different Payment Integrations

Challenges in **Controlling** the businesses and services remotely

Lack of receiving **Quick Alerts** from the device

Challenges in
Tariff Management
and Flexible Plans
to suit your
requirements

HOW ARE WE SOLVING THOSE CHALLENGES?

- The EV charging network should be smart, which means that it should be able to communicate with the backend.
 - To make this compatible, TelioEV SaaS solutions come with the latest open standards OCPP 1.6/2.0.1 protocol (Open Charge Point Protocol). It also helps to maintain standardization.
 - The ideal EV charging software solution is open and future-proof, enabling users to adapt easily to marketplace changes and adopt open protocols such as OCPP and OCPI as they evolve.

02

As an EV business owner, managing different charging stations at once can be tedious. TelioEV's CMS is built to be robust and help you scale regardless of how many stations you add, and our CMS architecture balances the load.

04

05

06

A charge point operator can have many charging stations at various locations, and physical management of all these stations can take a lot of time and hinder your business growth.

- TelioEV's CMS helps you manage all stations remotely with synchronized and real-time data analysis.

TelioEV's CMS provides instant alerts and notifications to update you about any hardware-related issues. Quick updates help you take quick actions, hence ensuring maximum customer satisfaction.

TelioEV CMS provides flexible tariffs and subscription plans where you can define your EV charging tariffs per KWH or per duration.

CMS OR CHARGING MANAGEMENT SYSTEM IMPROVES



Customer experience



Enables Interoperability & Adoption



Provides a highly secured network



Helps in achieving robust networks

AND MUCH MORE WITH THEIR SAAS OFFERINGS IN















Remote Management & Maintenance



API Integration



Plans and Tariffs

TelioEV CMS FEATURES

- Improves your Customer Experience 10x
- Provides a 360-Degree View of your EV charging network
- Enables Interoperability & Adoption
- Provides a Highly Secured Network
- Provides Faster Rollouts of products & services
- Providing a platform that is Highly Agile with Open Standards
- Increase in software adoption to overcome the Optimum Power Challenges
- SaaS platform to optimize **EV Charging**, **Maintenance**, **and Operations**



Know your Charging Management System





- There are times when brands want certain services that they can later rebrand on their own name.
- We respect your privacy and, thus, help you with providing these services as anonymously as possible.
- Once the services are customized based on your brand guidelines and features required, they are completely yours.
- From name to profit, all the SaaS offerings being provided are completely white-labeled.

OCPP



- Under an organization, there are various charging stations, and overall, there is a charging management system.
- To ensure the proper working of the charging stations, there needs to be a regular and smooth conversation between the charging stations and the charging management system.
- The Open Charge Point Protocol(OCPP) ensures this smooth conversation and provides a 360-degree view with real-time data within seconds.

EV ROAMING



- EV roaming refers to setting up an infrastructure that helps EV drivers to find the most suitable EV charging stations among the existing options.
- The CMS comes with an interoperability feature that works irrespective of any network.
- It also allows drivers to charge at any time and anywhere.
- This calls for better networking. Better networking always is a sign of better opportunities.
 Hence, we help you with expanding your reach and your network to generate more monetization opportunities.





HARDWARE AGNOSTIC

- Our CMS is able to integrate with all OCPP compliant hardware.
- Versatility is the key to success and adaptability. If a product/service is more versatile, it will be easier for it to adapt to any given situation and condition.
- This is ensured through smooth communication and setting strict protocols on TelioEV's CMS.



PAYMENTS AND BILLINGS

- Your Charging Management System is compatible with many popular payment gateways.
- The CMS also comes with a flexible billing module that can be customized as per your required payment scenarios.



ANALYTICS

- CMS analytics helps you understand the functionality and performance reports of each of your devices.
- It also helps you understand whether or not you can increase the devices and is the platform compatible to take added loads, and it gives you an idea of how you can scale your business.



REMOTE MANAGEMENT AND MAINTENANCE

- TelioEV CMS being a cloud-based software, helps you manage all the services and business offerings even while being miles away. This is done with the help of remote management with cloud tools.
- Your business and services are thus completely being controlled by you without any external intervention.



APIs

• TelioEV APIs allow you a high level of customization and use the EV Charging API to develop addition features that address your particular use cases. It supports the integration of charging features in other apps.



PLANS AND TARIFFS

- Your EV business requires flexibility when configuring the tariffs on your locations and chargers.
- Full control over the money flow is a must.
- Automated billing enables you to focus on growing your customer base.

TelioEV Discovery App For EV User













INTRODUCTION TO THE APP

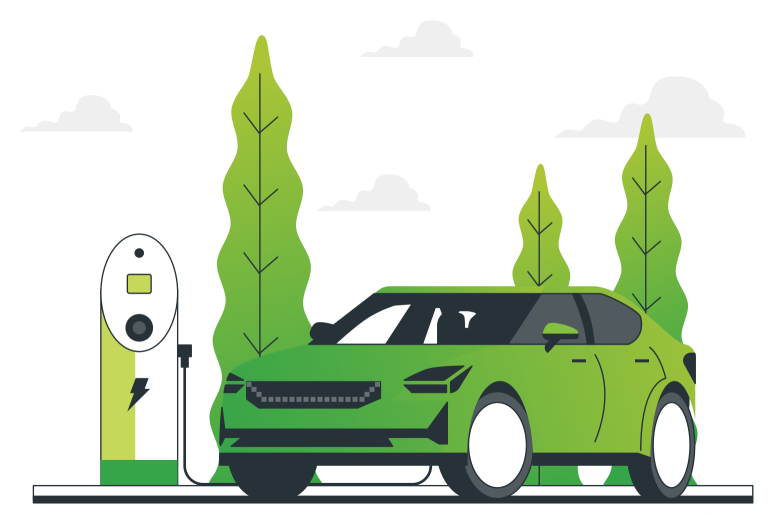
TelioEV is a discovery app that helps you discover the nearest charging stations. With a dream for fully connected EV networks in India, our discovery app aims to forefront the use of electric vehicles.

Our app helps you discover the closest charging station, check station availability, make payments quickly, and other features that make your journey easier.

TelioEV Discovery App is trusted by over

8000+ USERS

with a rating of 5 stars.













YOU SCAN, WE PLANT'

The Green Warrior Campaign by TelioEV.

TelioFV has been a Green Initiative from its birth.

While EVs support the cause of saving the environment, we also had the aim to plant trees at No Cost with every Mobile App Download.

Started in May 2022, we have planted 6700+ trees with 6700+ Mobile app downloads. Every user also had the option of adopting trees via the application itself.

To spread the message to the youth of India, TelioEV also launched the 1st Human QR code of India with the students of Panineeya School, Hyderabad.

CHALLENGES WE ARE SOLVING



Range anxiety in EV users



Complicated Navigation



Hassle while billings and transactions



No sign of data for online or offline charging station

HOW ARE WE SOLVING THOSE CHALLENGES?

The app gives you detail of the stations on the way, their availability status, and the type of connectors that they are enabled with. This helps you in estimating the vehicle's needs and capacities beforehand, thus solving range anxiety.

The discovery app is made with easy to navigate User Interface that makes it easy to use for anyone. Users can easily navigate through the list of stations and connect with them seamlessly.

Clear your transactions without any delay and extra fees. Add balance to your wallet in one go; thus providing hassle-free billings and transactions.

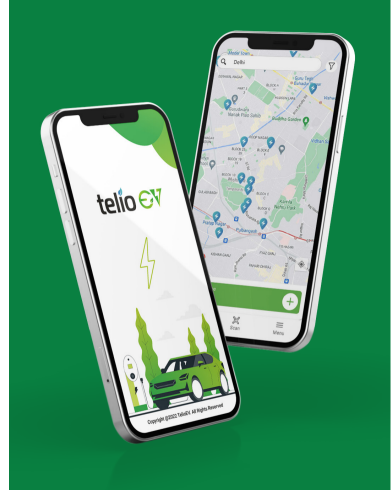
In most situations, users are unable to see the availability of charging stations. TelioEV's Discovery app shows the availability status of the stations, which allows you to plan your journey ahead of time.

02

03

PRIME FEATURES OF TELIOEV APP





Scan and Download Our App







OUR COMMUNITY







Join Our Community

HUMANS OF @V

Humans of EV is a closed community with open arms to bring together all members of the EV chain & make EV easier for all.

We aim to bridge the knowledge gap and create a community to help EV adoption be easier and bring new innovations.

If you are an EV user facing troubles or deciding to buy an EV, you can directly connect with decision makers of the EV family, like Charge point operators and manufacturers.

If you want to Scale your EV business or come into one, you can connect with a huge number of EV users and enthusiasts and share your solutions.

AWARDS AND ACCOLADES



THEWEEK

TelioEV launches "Green Warrior" Campaign with India's FIRST human QR code

PTI | Updated: May 05, 2022 14:12 IST

(Eds: Disclaimer: The following content is a press release. PTI takes no editorial responsibility for the same.) EV charging network provider Start-up "TelioEV" aims to plant around 50,000 trees through its "Green Warriors Campai

to make the environment better for our future generations. TelioEV, through its 'Green Warriors Campaign', aims to plant or adopt around 50,000 trees within a year to create a green planet by reducing Carbon footprint and bringing down the temperature.

The primary focus is bringing awareness amongst people, particularly the youth, about tree plantation and tree adoption. The users will scan the TelioEV QR Code and a tree will be planted in their name. The users will get Green Warrior Certificates with the details including a unique code and image of their plant. 89G certificate will be issued by recognized NGOs for the tree adoption.

TelioEV is a start-up powered by TelioLabs, a green tech innovation company with focus on utilizing Technology for Sustainability.
TelioEV helps the user to know the whereabouts of all the nearest EV charging stations. TelioEV is working to reduce carbon footprint. The App is a data-savvy platform for all EV charging-related solutions across the industry, from front-end mobile applications to highend analytical performance evaluation and improvement tools at the back end.

introduction of India's 1st Human QR code and 'Green Warriors Campaign' will create awareness among people, particularly the youth, about a better environment and sustainability. We aim to plant number of trees with an increase in download of TelioEV app"

Smita Apsingekar-COO, TelioLabs said "We want to create more awareness about Electric Vehicles in India by bringing the people on TelioUV platform is built for the convenience of EV users. The TelioEV App will be a game-changer in the EV charging space in India

The users who plant a tree will get a 'silver badge' certificate and users who adopt the tree get a 'gold badge' certificate. 80G certificate

(This story has not here edited by THE WEEK and is auto-generated from PTD

SET OF THE SET OF THE

Green Warrior Campaign launched with India's FIRST human QR code

TelioEV, through its 'Green Warriors Campaign', aims to plant or adopt around 50,000 trees within a year to create a green planet by reducing Carbon footprint and bringing down the temperature.

May 5, 2022 1:41:44 pm





TelioEV, Electric Vehicles (EV) charging network provider, announced the launch of India's first human QR Code to make the environment better for our future generations. TelioEV, through its 'Green Warriors Campaign', aims to plant or adopt around 50,000 trees within a year to create a green planet by reducing Carbon footprint and bringing down the temperature.

SEXPRESS bility

TelioEV launches 'Green Warriors' campaign to plant 50,000 trees within a vear

TelioEV has launched a new 'Creen Warriors' campaign to plant 50,000 trees in India within a year. The company has also introduced a human QR code.

Military by Chales Mark No. Mari 5 2022 279 27 cm









Telio EV, a Hyderabad-based electric vehicle (EV) charging solutions provider has announced the launch of its 'Green Warriors Campaign.' As a part of this program, the company will plant or adopt 50,000 trees in India within a year, aiming to create a green planet by reducing carbon footprint. The primary focus of this campaign is to bring awareness amongst people, particularly the youth about tree plantation and tree adoption

HANS INDIA

Home > Tech > Tech News

TelioEV launches "Green Warrior" Campaign with India's FIRST human QR code



Hans News Service | 5 May 2022 5:23 PM IST



TelioEV launches "Green Warrior" Campaign with India's FIRST human OR code





HIGHLIGHTS

EV charging network provider Start-up "TelioEV" aims to plant around 50,000 trees through its 'Green Warriors Campaign'

Cpportunity A VOCALIET OF



"We have collaborated with couple of engineering colleges to set up EV R&D labs and we are using those R&D labs to solve end customers' problems and incorporating it into the SaaS so that once someone buys it they keep getting the new features," founder of TelioEV said.



Scan and Download Our App







HUMANS OF EV



Join our community to get in touch with more EV industry leaders

Follow TelioEV on: in fo www.telioev.com

Ph: +91 8602664549 (Abha Singh) | Email: support@telioev.com

Mytri Square, 2-41/11,6/2, Gachibowli, SY 35P & 36, Kothaguda, Miyapur Rd, Hyderabad, Rangareddy, Telangana, India, 500084