



Mission: To be counted as one of the fastestgrowing organizations in the field of Smart City Infrastructure Design & Development Solutions Vision: To be an innovator in the development of various technologies and efficiently implement advanced and sustainable solutions across All industries

Values: Innovation, Honesty, Integrity, Respect, Accountability

Product: We provide the best quality good products always adhere to a high value, we aim to achieve the best quality as much as possible Solutions and System: End to End Solutions in IOT + WORCA Technology Domain Services: Our services are the best In town to meet client needs

WORCA IT INFRA PVT.LTD.



ABOUT US

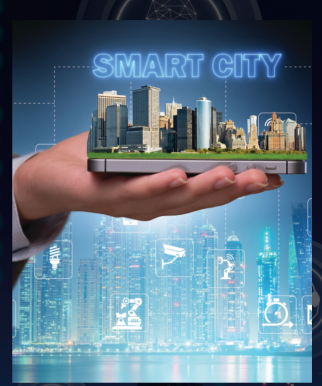
WORCA is committed to providing the highest quality end-to-end solutions, products, systems and services with the latest technologies to create values for Smart city operations, Industrial and commercial corporate management, to enable end users and consumers to perform their business successfully. The company has continued to invest in building strong R&D capabilities for new technology and innovation. All the founders of the business enterprise collectively add to a total of 15+years of industry experience. Our operation is at PAN India Level. The company has been awarded ISO 9001:2008 certifications for Quality, Procedures, and Environment management.



Smart City Operation Solutions

Every city has a unique capacity to adapt and grow with the trends that drive transformation. The WORCA of Digitalization presents a fascinating comparison of how cities in diverse parts of the world are using technology to achieve their objectives, from reducing greenhouse gas emissions to building an integrated city infrastructure.

The main goal of a smart city is to optimise city functions and promote economic growth while also improving the quality of life for citizens by using smart technologies and data analysis. The value lies in how this technology is used rather than simply how much technology is available.



Electric Vehicle Charger Stations

A charging station also called an EV charger or electric vehicle supply equipment is a piece of equipment that supplies electrical power for charging plug-in electric vehicles. Charging in a single-family home, typically in a garage, is convenient and inexpensive. For those reasons, most EV drivers do more than 80% of their charging at home using either a Level 1 charger cord or a faster-charging Level 2 charger.

For public host sites like businesses, municipalities, or multi-family residential complexes, installing an electric vehicle charging station can increase workplace loyalty, demonstrate sustainability commitments, strengthen relationships with customers and attract new ones. EV charging at a public site or workplace can help reduce the environmental impact and cost of employee and customer commuting while supporting the growth of EV fleets.

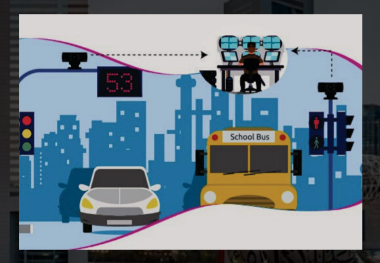


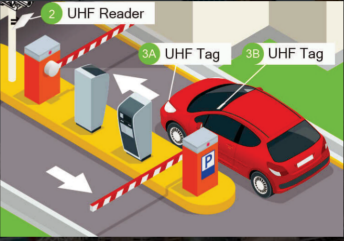
Building Management Systems

Our trained technician is experienced in the integration of Building Automation System (BAS), Access Control, Closed Circuit TV (CCTV) System and Addressable Hire Control & Monitoring System. Our IBMS provides centralized monitoring and control of entire building services through sensors and equipment placed at strategic areas and helps to regulate and optimize energy costs, maintenance and manpower costs. The IBMS comprises controllers and communications components that can be applied to a wide variety of environmental and building control services. These components are seamlessly linked by a suite of user interface and control software that can be installed on to a wide variety of hardware platform.

Parking Management Solutions

- Parking Management Software: The software ties in all the components of the Parking management system.
- Automated Access control system: The parking management system ties in with the Access control system like Automatic gates, barrier controls, ticketing systems etc.
- Real-time Vehicle counting: The vehicle counting system constitutes a non-intrusive vision-based vehicle counting system.
- Statistical reporting software
- Access card-based (Pre-paid, Post Paid) Real time parking guidance display:
- ▼ Video Surveillance (optional)
- **DVR** (optional)





Product solutions and systems and services

- Network Appliance (Active & Passive components), IT Hardware Industrial Grade Solutions - Command and Control centre, Datacenter, Cloud server, Commercial and Industrial Head Offices (HO)
- Traffic Signal Light, LED Signboards, Variable Message Sign Board, Videowall and Street Lighting Solutions
- Violation Light with Alarm and Pedal Switch for Fire systems
- RFID, Barcode & Smart Card Reader Solutions
- Safety and surveillance systems
- Weather Monitoring Systems
- Emergency call box, Intercom and mobile radio communication systems
- Solar Inverters, UPS, Isolation transformer and Engineering
- Automatic Barrier with Loop detector
- Control Panel Units with Fabrication and Civil engineering
- Software Solutions
- Optical Fiber Cable (OFC) & Electrical cable engineering

Our Core Team





Intelligent









Why Choose Us? • We Have Qualified And Experienced

- **Engineers And Technicians**
- We Stick To Committed Timelines
- We Use High-Quality Materials That Have A Long Life
- AMC Services Are Prompt And Affordable
- All Finished Work Is Properly Tested For Safety And Functionality
- We Plan Installations According To The Client's Budget, And We Strictly Adhere To The Finalized Budgets

RECOGNISED BY







IN SYNERGY WITH GOVERNMENT INITIATIVES











WORCA IT INFRA PVT.LTD.

- Gat no.553, Pantnagar, Jadhavwadi, Chikhali, Pune - 411062
- +91 9766995559 /+91 9764995559
- www.w-orca.com CIN: U31909PN2022OPC207467