

VIVANTA
INDUSTRIES LIMITED

Be Sure. Be Safe. Be Secured.



COMPANY PROFILE

www.vivantaindustries.com

Our Vision

To become India's most trusted solution provider in the field of Safety, Security, Automation and IT Infrastructure.

Our Mission

To deliver avant garde technology, innovative solutions, best-in-class customer support and insightful thinking with an eye towards the future.

About VD ITES

Advances in technology such as artificial intelligence, machine learning, data analytics etc. have led businesses to automate and streamline various processes across most industries. However, staff safety, asset security and the protection of data and other valuable information still remains a major concern. Manual security efforts are not able to keep up with the speed of innovation needed to remain competitive. A well designed security automation solution can modernize daily operations by integrating with policies, processes, applications, and infrastructure throughout the development life cycle.


Ever since its inception in 2008, VD ITES has been a trusted name in the field of Security, **Safety, Automation, Network & IT Infrastructure** solutions serving reputed private and public sectors companies Pan India and have also executed projects in Africa.

At VD ITES, we don't just provide the equipments but collaborate with our clients in managing various solutions as a functional aspect of their business and suggest an all-encompassing solution. Backed by our comprehensive engineering expertise & a solid team of experienced engineers, we provide end to end solutions to make people's lives, business assets and property secured by designing, developing and implementing integrated turnkey projects using advanced technologies that combine innovation, quality and reliability.

Right from field inspection to analysis and installation to after sales service, our unwavering customer-first commitment ensures that you receive the superior services that are designed to help your business become more safe and secured.

VD's Quality Management System is **ISO 9001:2015** certified. Our Information Technology Service Management System is **ISO/IEC 20000-1:2018** certified and our Information Security Management System is **ISO/IEC 27001:2013** certified. These certifications are an assurance of our strict adherence to maintaining highest standards of quality & reliability in our service.

Why Choose Us?



We help businesses save money, increase their profits, resolve their safety, security & IT problems, and improve their professional image through Technology.

Our Promise: We work with our clients to define the applicable performance parameters, consistent with appropriate industry standards and best practices, provide the most suitable solution as per client's need and ensure the project is completed on-time and on-budget.

Team: Lead by Mr. Manan Bhavsar, an engineer with over 20 years of industry experience, VD ITES has a strong team consisting of adept & experienced engineers, management graduates and highly qualified and committed professionals. Our technical expertise, enthusiasm and commitment for work enables us to ensure a robust performance-driven work culture.

Our Approach: The following steps define our approach to any new project we undertake.

Step 1: Understanding the client's requirements

Step 2: Review & Validation of solution

Step 3: Design the Solution & Proof of Concept

Step 4: Client's Approval & Order Confirmation

Step 5: Delivery & Implementation

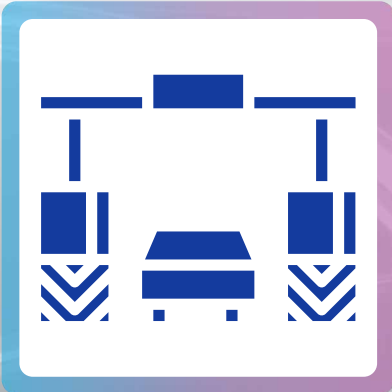
Step 6: Commissioning & Training

Step 7: Maintenance & After-Sales Service

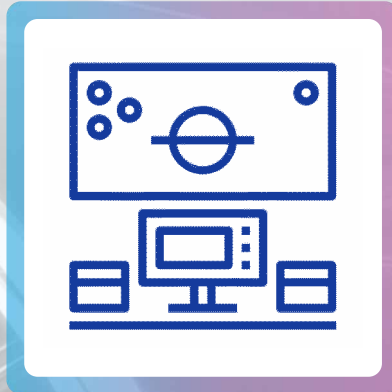
Industry-Specific Expertise: We have served a wide range of clients in a variety of industries. As a result we have developed considerable expertise in understanding the need for providing client specific solutions in a number of sectors including manufacturing, infrastructure, IT & ITES, automobile, engineering, construction, telecom, power, textiles, healthcare, hospitality, transport, finance, education, professional services, retail, agriculture, NGO and public sector companies.

Customization: Based on our skills and experience, we are able to design and deliver a customized, end-to-end solution to clients, in line with their requirements and budget.

One provider, Multiple solutions



**Smart Highway
Solutions**



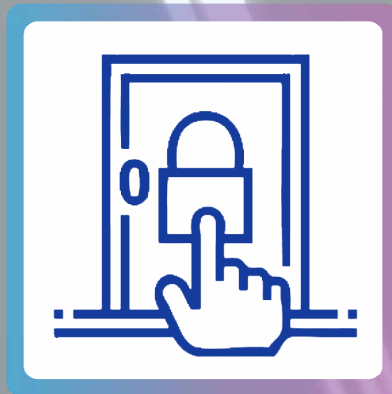
**Command and
Control Centre**



**IT & Network
Solutions**



**IP Video
Surveillance**



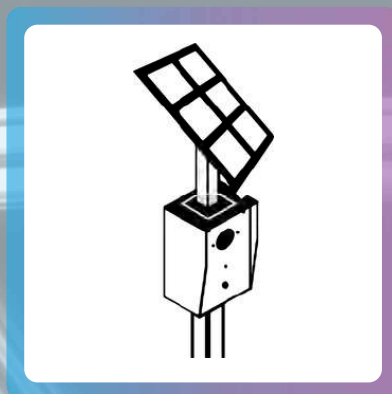
**Entry Control &
Monitoring**



**Fire Alarm & Voice
Evacuation**



**Unied
Communication**



**Emergency Call Box
(ECB)**



**Integrated Software
Solutions**

Smart Highway Solutions



The smart highway is pivotal to the future of transportation.

Smart highway and smart road are terms for a number of different ways technologies are incorporated into roads, for improving the operation of connected and autonomous vehicles, for traffic lights and street lighting, and for monitoring the condition of the road, traffic levels and the speed of vehicles. The smart highway is pivotal to the future of transportation.

Highway traffic management systems aims at making transportation smoother and convenient by improving the traffic flow, increasing transportation system efficiency, and enhancing mobility. Our traffic management solutions are an answer to traffic problems on highways and urban roads, as they help to keep roads safe, increase productivity and lower traffic congestion.

At VD ITES, we offer State-of-the-art Smart Highway Solutions for an efficient Highway Traffic Management System that includes road traffic solutions, traffic data solutions, toll collection, law enforcement and traffic management systems. Our Smart Highway solutions consists of:

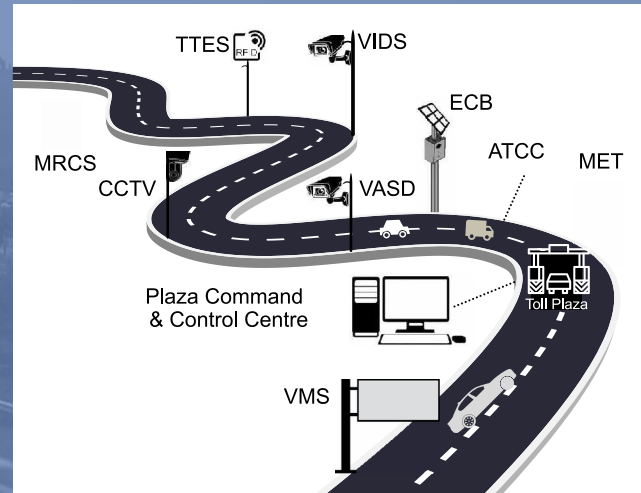
- **TMS** - Toll management System
- **HTMS/ATMS/ITMS** - Intelligent traffic Management System
- **TMS-DR** - Disaster Recovery System For Toll Plaza
- **Electrication** - Smart lighting and electrification

Smart Highway Solutions



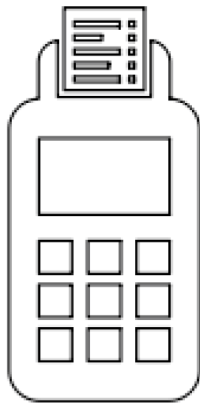
TMS

TMS Software, DETC Lanes, HETC Lanes, Cash Lanes, AVCC, MSWIM, SWB, Networks, Barriers & Supporting Products



HTMS/ATMS/ITMS

Integrated Software, ECB, VMS, MET, CCTV, CCC, VIDS, ATCC, VASD, TTES, MRCS, OFC Network, Wireless Network, Copper Network



TMS-DR

TMS-DR software, Integration of Handheld Devices for Cash & Fastag, and Digital payments



Electrification

High Mast, Canopy Electrification, Plaza Electrification, Street Lights for Plaza, Lane & Highway

Toll Management System (TMS)



Our experience in electronic engineering, information & communication technology and operations management are combined to design ' **Toll Management System** '. Our TMS minimizes fraud by recording every transaction and incident in every lane, optimizes traffic flow with fast vehicle processing speed, provides better management with advanced reports on traffic, toll income, personnel activities, maintenance required, and maintenance performed.

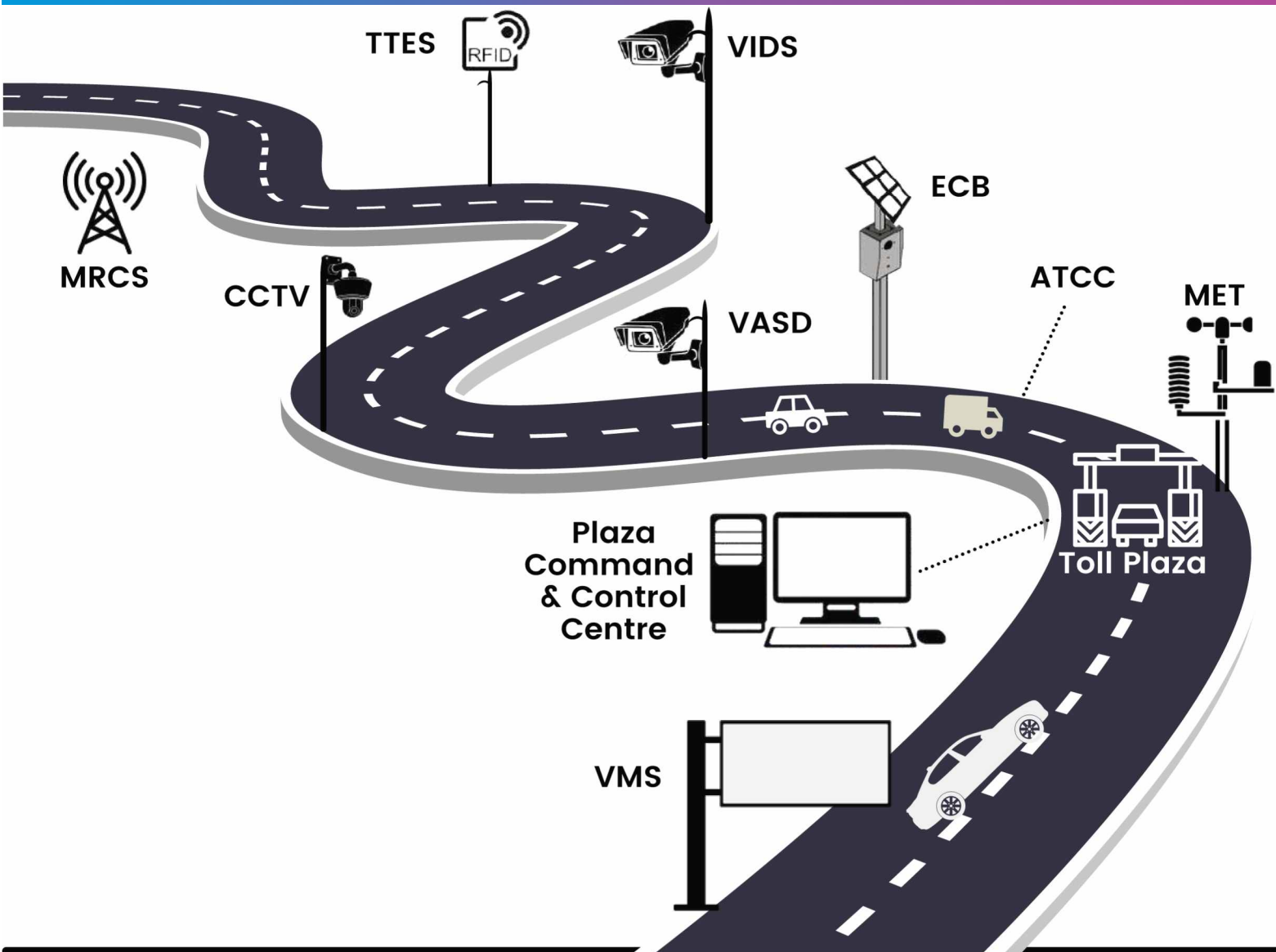
The Toll Management System (TMS) is responsible for capturing & processing toll transactions into information, that will be used to verify toll collections, provide toll collector control, cash-up and shall include a host of management tools and reports for the effective administration of the toll operation. The TMS also assists in auditing the toll collection operation. It is a modular system with the capability for various modules and functions to perform independently at different levels of the toll collection operations.

The TMS has various customizable reports, financial management and traffic analysis tools.

Highlights of our TMS:

- Fast performance from the system
- 24 x 7 operational system
- User friendly
- Minimum time to repair
- On-site & Call centre assistance
- Latest technology
- Fully scalable
- Modular design

Advance Traffic Management System (ATMS)



VD ITES Advance Traffic Management System provides an innovative solution by utilizing state-of-the-art technologies and proven field equipments. ATMS consists of the Command & Control Centre and a combination of various other sub systems / equipments which are connected to traffic control centre to monitor the management on the highway & to gather required data for safe and seamless pass over operational requirements. It also consists of the various technology-based traffic equipments that will reduce manual intervention and dependencies for controlling traffic. Our Advanced Traffic Management System is a flexible, secured, user friendly application and an advanced system that provides the main features considering the highway safety, traffic monitoring, incident detections and collection of data.

Basic system that forms ATMS are as follow:

- Video Surveillance System (CCTV)
- Video Incident Detection System (VIDS)
- Vehicle Actuated Radar Speed Displays (VASD)
- Emergency Roadside Telephones (ECB)
- Fixed / Portable Variable Message Sign (VMS)
- Meteorological Data System (MET)
- Mobile Radio Communication System (MRCS)
- Automatic Traffic Counter cum Classifier (ATCC)
- Travel Time Estimation System (TTES)
- ATMS Command & Control Centre (CCC)

Toll Plaza Disaster Recovery System (TMS-DR)



In its relentless pursuit of bringing in innovative solutions for the industry, VD ITES has introduced SecTMS-DR, an Android Based Handheld Toll Collection System, which is an advanced tolling system to help you centrally manage toll operations using a single integrated solution. The solution is already operational in more than 30 toll plazas across 300+ planes as on January 2022.

This device can be used not only for toll collection but also for traffic clearing at toll plaza, in case of emergency as well in disaster management at toll plazas. The system comes with Android 6.0 based 5.5" touch screen display with inbuilt 58mm thermal line printer with a print speed of 60 mm/s and a print head life of 50,000 meters. The 5300mAh battery supports 8 to 10 hours of seamless operations. The device has built in Cellular & Wi-Fi for communication on real time bases with server. It can capture both online and offline transactions. It also has a built-in camera to take vehicle pictures making it more secured and reliable. In this era of digital payment, the system offers multiple payment modes like Cash, Credit card, Debit card, UPI, NFC & Fast Tag Payment. The device has QR Code & Bar code scanner which can be used for validation of return journey & daily passes.

The application is exclusively designed and developed for handling all the toll transactions taking place at toll plaza through our licensed software SecTMS DR. The server module has a user control panel to manage multiple devices. One can manage the company, plaza, lane, vehicle class, usage fees, users, user role etc. and perform the transaction audit, cash up by TC, cash verification by cashier & consolidation by supervisor, & banking transactions. In case of any changes in the rates, scheduling of rates is also possible, such that the new rates would be effective from a chosen date.

The System has powerful reporting module that can generate multiple reports like transaction report, traffic report, revenue report, collection report, exempt report, comprehensive report etc. The system also has cloud control module, so one cannot download any other application in this device and also can not remove the application which is already reinstalled. We provide full control over device remotely through cloud. The SecTMS DR is fully Integrated & complied with ICD2.4 & ICD2.5 for FasTag Transactions through Hand Held RFID Readers. All in all, SecTMS DR is a step towards taking your company to the next level with a promise of efficiency, ease of use and real time reporting.



TMS-DR: Features



Android
6.0



Touch
Screen



4G & Wi-Fi
enabled



OTG
Cable



5300mAh
Battery



QR Code



Bar Code



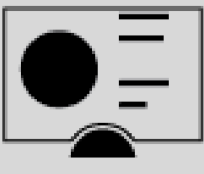
Print



Scan



Capture



Admin Control
Panel



MIS Report
Modules



IP 54

Outdoor Use



2 mtr. Drop
Test Certified



Cloud
based



Cash
Payment



UPI
Payment



Debit Card/
Credit Card



Fastag
Payment



NFC
Payment



Command & Control Centre



A single source for centralizing your operations

A command and control center is a secure room in a facility that provides centralized monitoring, control and command of an organization's overall operations to enable optimal decision-making, based on real-time information through seamless and mass distribution of critical instructions, notifications, and alerts.

At VD ITES, we offer end-to-end solutions that incorporate the architectural design, renovation, integration, and implementation of large-scale command and control centers. We can establish, equip, and modernize command and control centers to streamline the interface between technology and operators for smart monitoring, as well as train the relevant personnel in their operation. Our solutions empower our clients, providing them with pertinent insights and full control.

Maintaining 24/7 shared situational awareness, collecting information from disparate networks in a secure way, we offer the needed video wall technology, network infrastructure and operator workspace software to support your decision-making and enable better monitoring of the systems. Distributing information from operations command to the operations centres where it is needed (and vice versa), following industry standards, makes sure that all critical communications are delivered in real-time. By expanding workflows as required, pushing information within and beyond the control room in a secure way, you can even reach decision-makers in the field.



Command & Control Centre



**Stay in
control.
Stay in
command.**

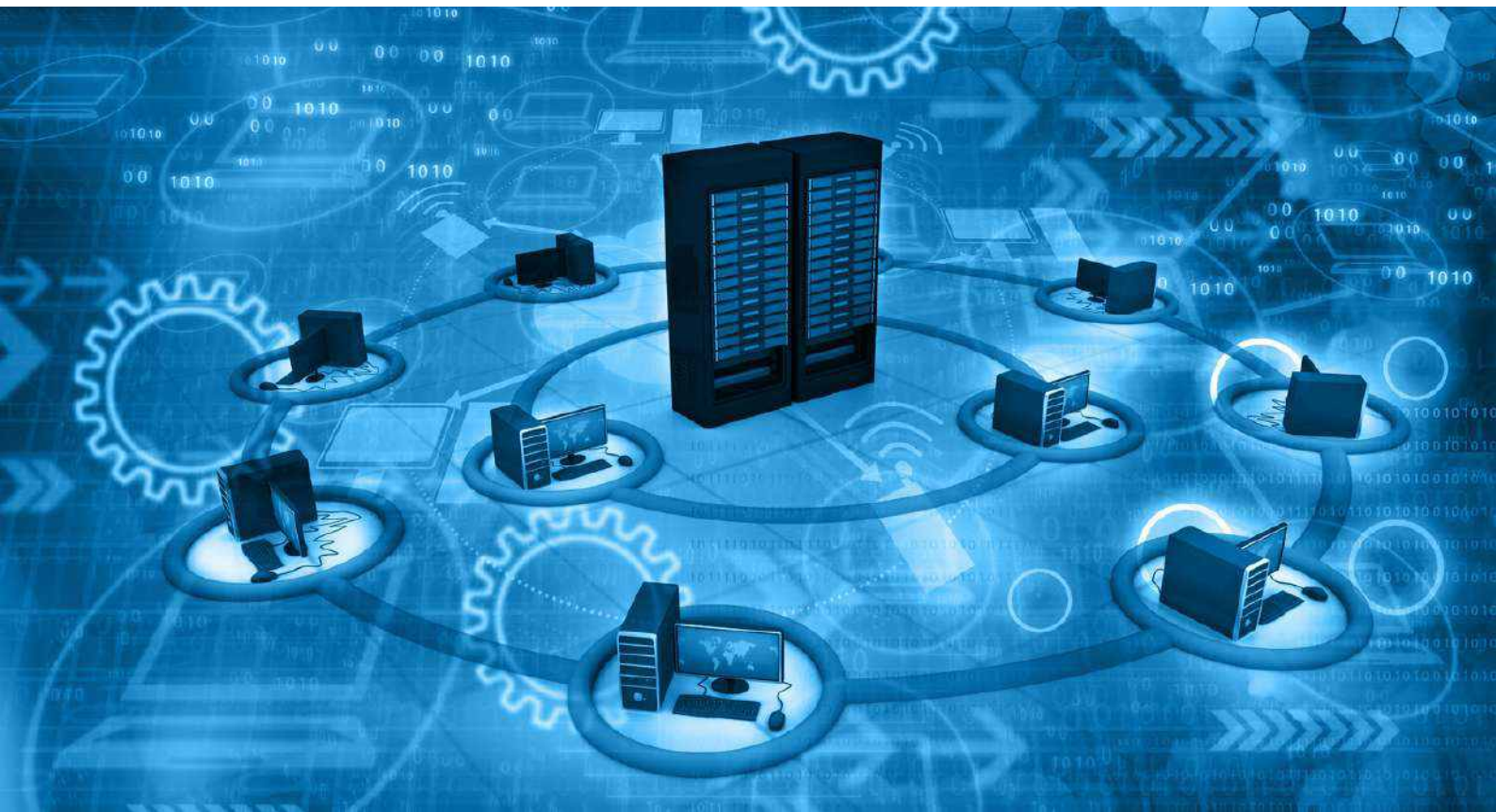
Integrated Command and Control Centre (ICCC) services of VD covers the management of critical operational elements required for efficiently & effectively leveraging technology, information and data to provide a scalable solution to the end user. These elements include assets such as computers, servers, networking infrastructure, firewalls, video walls, data centers & virtual facilities.

As command centers must be built to display information in a manner that gives leaders the highest-level of situational awareness in order to dispatch instructions or to report to higher levels, VD's engineering, technical, and project management staff works with you to gain a thorough understanding of how you will be using the center, what information you'll need, who needs to see it, and the types of actions that will be taken.

Based on these factors, we design your center – linking voice, data, and video communications, surveillance, system monitoring, and alert systems; integrating important aesthetic elements such as custom consoles, furniture, and lighting; and incorporating critical operational components and enhancements for information display such as video monitors or video walls and secure and non-secure video conferencing systems. Depending on your specific needs, we can also integrate physical access control to secure your center.



IT & Network Solutions



**Optimize
your
network to
support
digital
innovation**

As networking & communication requirements are becoming more complex, businesses need IT infrastructure designed and built to support their specific business communication requirements to remain competitive in today's market. VD ITES can offer your company innovative and cost effective IT solutions including hardware, software, and network resources that are necessary to deliver IT services within the organization.

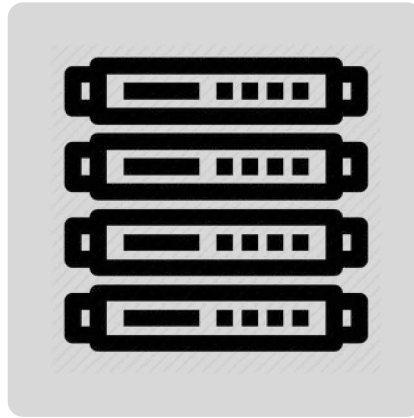
At VD, we can help you assess, design, develop, implement, manage and maintain your IT & Automation network infrastructure that supports today's digital demands, adapts to future strategies and performs according to user expectations. Our services are based on years of experience; we install complex networks that are intelligent, scalable and highly secured across diverse industries.

We help companies evolve IT infrastructure from a capital-intensive, hardware-oriented discipline to one that is modern, software-defined & intelligent. The benefits gained by our solutions designed by our expert engineers make a fundamental difference in the way your IT network operates. With VD's IT and Network solutions, your network becomes an outstanding business asset.

IT & Network Solutions



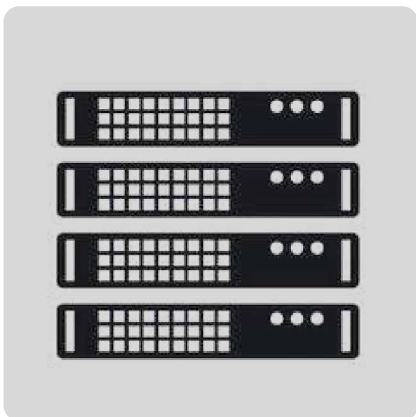
Work Station



Server



Network Storage



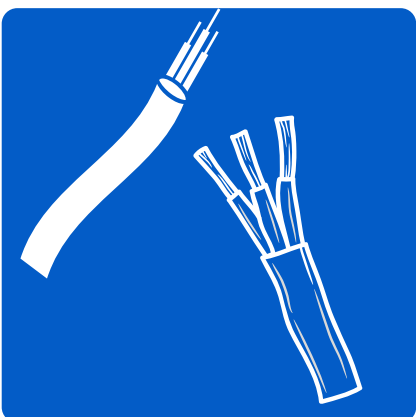
Network Switch



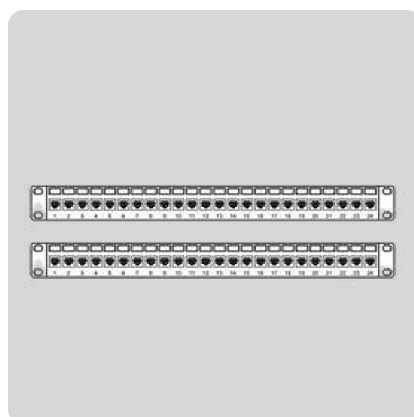
Network Rack



Firewall



Copper & OFC
Cable



Network
Accessories



Cloud Solution



IP Video Surveillance



**Let every
situation be
under your
control**

VD offers the broadest selection of IP cameras designed for security surveillance in a wide variety of commercial and industrial settings. From our industry-leading fixed and high-speed IP cameras to panoramic, thermal imaging, explosion proof and more, we offer a camera for any environment, any lighting condition & any application.

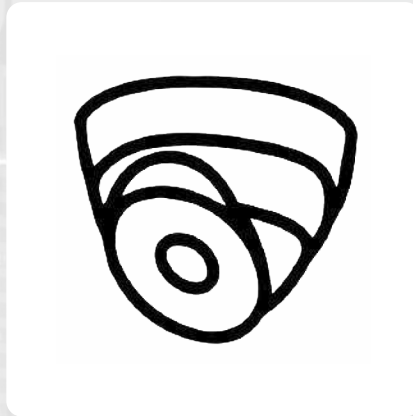
We integrate audio and motion detectors into cameras and make it possible to analyse Live & captured audio video content and raise alerts automatically when unwanted activity is detected, for round the clock surveillance with minimal staffing. Our superior range of high definition indoor and outdoor IP cameras are designed to integrate with your smartphone, tablet, or PC to ensure real-time video streaming from any location across the globe.

We help you choose the best IP camera for your needs, from high definition to multi-pixel, box, dome, bullet or panoramic, wired or wireless, and stationary or speed dome (PTZ) versions. We offer weather-resistant IP Cameras to provide glitch-free performance even under extreme operating temperatures. These cameras are designed to provide high definition, crystal clear images and at the same time withstand harsh environmental conditions.

CCTV Video Surveillance Solutions



IR Bullet
Camera



IR Dome
Camera



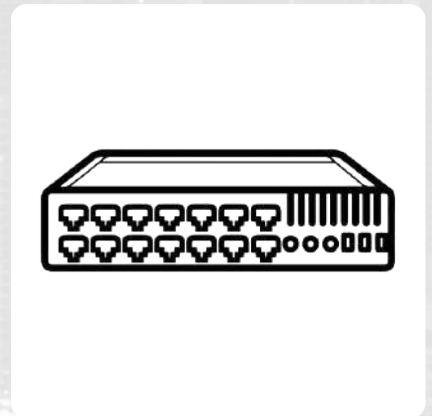
IR Speed Dome
Camera



Network Video
Recorder (NVR)



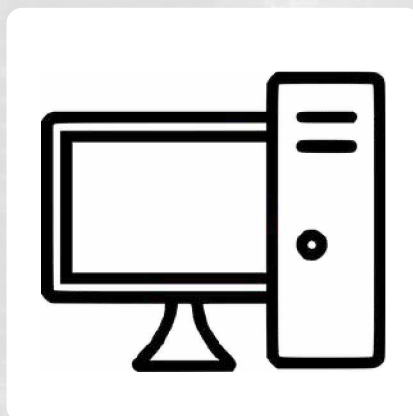
Network Storage



POE Network Switch



Joystick



Work Station



Video Wall Display



Entry Control & Monitoring



**Control
where you
need it**

Access control is one of the biggest challenges faced by many businesses. VD's technologically advanced and comprehensive access control system allows you to control, monitor and maintain security across your business. From the latest software to car park barriers and turnstiles; from proximity smart cards and biometric readers to long range RFID and automatic number plate recognition; from human body scanners to x-ray baggage scanners, from design and installation to support and maintenance; we can help you with every aspect of this vital business process.

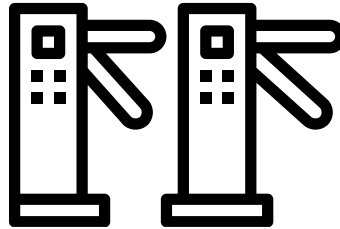
Through our powerful Access Control and Management Software, user data & credentials across multiple branch sites can be managed from a single pane, regardless of where the door is physically. Through constant remote control of the gates, we can provide personnel recognition, access to selected areas, and identification of vehicles also by license plates reading, and therefore manage and record each access.

The remote-control service with monitoring of access control systems guarantees complete autonomy; by exploiting the potential offered by software and devices, we can develop automated systems for each specific request, ensuring a higher level of control and at the same time limiting the need for human intervention to carry out different procedures.

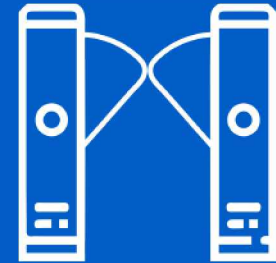
Entry Control & Monitoring Solutions



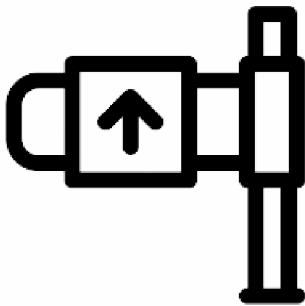
Boom Barrier



Tripod Turnstile



Flap Barrier



Swing Barrier



Face Access Control



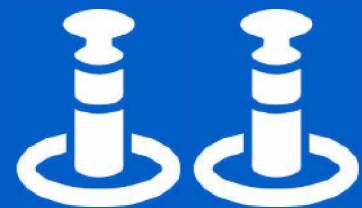
Finger Print Access Control



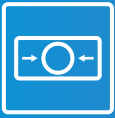
Door Frame Metal Detector



Tyre Killer



Bollards



Fire Alarm & Voice Evacuation System



**Protecting
your people,
wherever
they are.**

When you're protecting what matters, every element of protection is important. Lives, assets, and business continuity. A perfect place is always a protected place, because when you feel protected, you can concentrate on your task, be creative, be productive and successful. We provide fire protection solutions tailored to specific needs using a comprehensive range of products, solutions, systems and services for detection, alarming, evacuation, extinguishing, and danger management. They protect what is most important - people's lives.

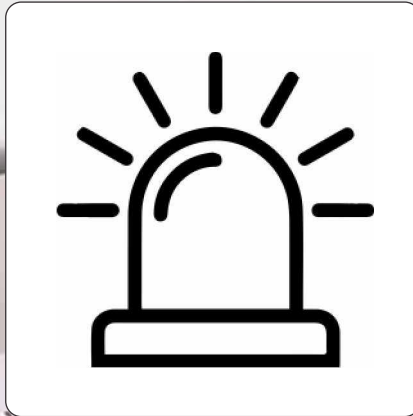
In essence, a fire alarm system has four key functions: detect, alert, monitor, and control. Our Fire Alarm & Voice Evacuation System uses a network of devices, appliances, and control panels to carry out these four functions and perform to the exacting standards required to ensure workplace safety.

Our alarming and evacuation solutions come into action immediately upon the detection of a fire incident. Our solutions warn people early on about the presence of a fire via alarms and spoken instructions. They evacuate people from an endangered area to a place of safety, while ensuring that evacuation routes are safe and smoke-free. And they provide real-time incident information to first responders and the fire brigade.

Fire Alarm & Voice Evacuation Solutions



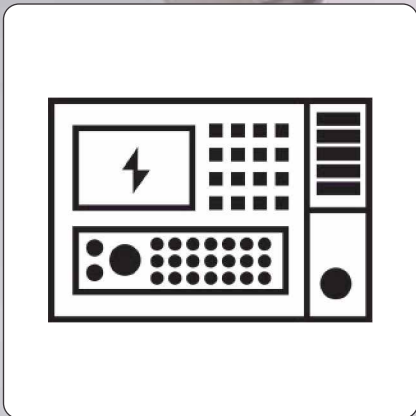
**Smoke & Heat
Detectors**



Siren & Strobe



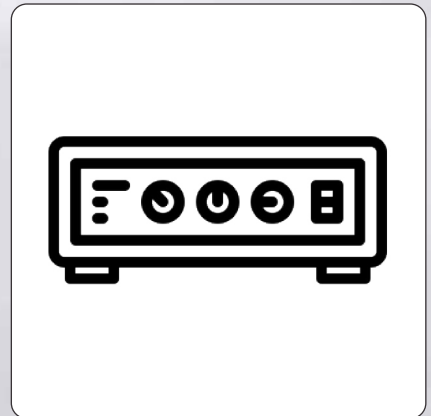
**Manual Call
Point**



Fire Alarm Panel



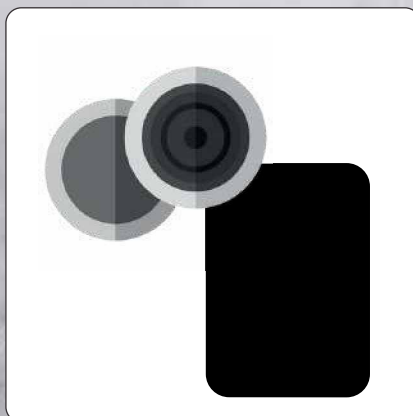
Fire Phone



Audio Amplifier



Horn Speaker



**Ceiling & Wall
Speaker**



Microphone



Unified Communication System (IP Telephony & MRCS)



**Technology is
best when it
brings people
together.**

Technology Advancements have aided new and enhanced forms of human interaction. Your employees, customers, and business partners expect an optimum experience in how they communicate and collaborate. Don't let them down, let us help through innovative unified collaboration and communication technologies.

VD's Unified Communications brings together all the ways your business communicates (phone calls, video conferencing, instant messaging, email, SMS) and lets them "talk" to each other so they can work together in one unified communications phone system, anytime and anywhere on different devices irrespective of their location - making your business much more efficient.

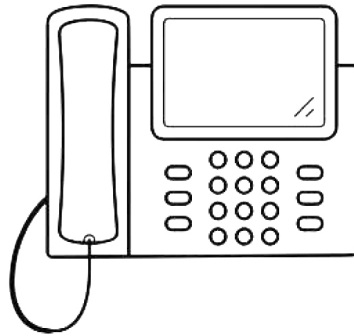
Our Unified Communication System allows access to messaging applications through a variety of devices like PCs, laptop, smart phone, video phones, wireless handheld devices or telephones, from both internet and intranet. It is also equipped with IVR (Interactive Voice Response) and Call-Recording facilities, for the sake of monitoring. EPABX (Chatbot) can also be integrated in the system, for improving the customer-company equation and imparting clarity, on FAQs.

We also provide MRCS (Mobile Radio Communication System), for immediate communication or broadcast messaging on mobile communication devices, i.e. walkie-talkies. In case of disasters, we can also install temporary towers on-site or in the area of work for wireless communication to overcome the issue of unavailable mobile network.

IP Telephony & MRCS - Solutions



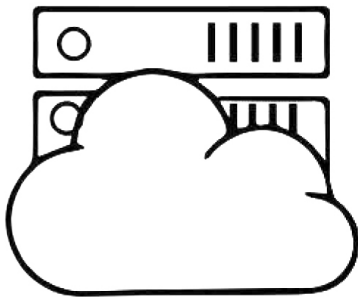
IP Audio Phone



IP Video Phone



Wi-Fi Phone



**Unified
Communication
Server**



**Audio & Video
Conference**



IVR



**MRCS – Hand Held
Device**



**Tower – Base
Station**



Repeater Station



Integrated Software Solutions



A better way to keep pace with advances in technology

To be competitive, modern businesses need software solutions that can be integrated seamlessly with hardware to keep track of data, performance and customers. Being at the forefront in providing security, safety, automation, IT and network infrastructure solutions, we at VD ITES have created a range of integrated software solutions to help businesses automate their processes, increase efficiency and productivity.

Our integrated software solutions capture and communicate real-time data, along with an assurance of absolute data-security. Our integrated software system also provides an “Incident View Report” which helps the client view and analyse the happenings on any particular day. This not only saves time and energy but also serves as a hallmark of efficiency, in the work culture. We have dedicated softwares for integration with toll & traffic management system, parking and weigh bridge management system, visitor and employee management etc.

We can also provide customised software solutions to address specific requirements of your organisation.

Integrated Software Solutions



Toll Management System



Toll Management System - Disaster Recovery



Advanced Traffic Management System



Emergency Call Box (ECB)



Parking Management System



Weigh Bridge Management System



Visitor Management System



Employee Management System



Integrated ERP System



Integrated Software Solutions

Toll Management System (SecTMS): Responsible for capturing & processing toll transactions into information, that will be used to verify toll collections, provide toll collector control, cash-up and shall include a host of management tools and reports for the effective administration of the toll operation.

Toll Management System-Disaster Recovery (SecTMS-DR): Being a distinctly unique backup software solution, it assists the Toll Plazas in case of disasters/natural calamities. An exceptional feature of this software lies in its reliability on hand-held mobile terminals for the purpose of spontaneous management and emergency crisis recovery.

Advanced Traffic Management System (SecATMS): We facilitate our clients' efforts of smartly managing highway traffic and ensuring round-the-clock safety by providing accurate information to the users about the road condition, traffic situations, weather conditions, etc. through avant-garde roadside equipment.

Emergency Call Box (SecECB): Being extremely helpful in emergency situations for road users, these roadside call boxes/phones are responsible for free and quick assistance-provision during emergency. These are made available on either side of the road and the hand free call made via Push button are received at the control room with caller location data & which in turn supplies the appropriate aid in the form of ambulance, crane, etc.

Parking Management System (SecPMS): Vehicular parking, when operated digitally, renders the driver's experience as quite pleasant and hassle-free. The usage of Boom-Barriers and precise rate-fixation, either on a 24-hour basis or time basis, benefits our clients as the leakages prevalent in the manual system are eradicated and illegal parking / overstay is undoubtedly, out of question, in view of the thorough monitoring which is practised. PMS not only reduces traffic and pollution but also saves upon time, energy & money. Users can also check the availability of parking space & prebook via App.

Weighbridge Management System (SecWBMS): A fine blend of technological prowess and engineering genius, it consists of a system which employs IP Cameras, Loop-Detectors, Weighbridge, Boom-Barriers, & RFID Readers which are responsible for a meticulous tracking of the tare and gross weight of the vehicle. Ranging from the detection of the vehicle to its weighing and audio-visual alignment assistance for precise weigh, the vehicular movement is controlled explicitly.

Visitor Management System (SecVMS): Transparency is the backbone of any business and thus, user-tracking is pivotal to the corporate sector. A digital check-in system designed to collect information about invited as well as unexpected visitors and their belongings, along with an integrated access control, allows our clients to document the visitors' whereabouts and facility-usages and minimize the risks of intruders or workplace violence.

Employee Management System (SecEMS): Employees contribute majorly to a company's smooth operation-process, and it is essential to guide and manage their efforts judiciously. EMS ensures a secure storage of the employee database (attendance, roster, shift management, leave management, salary calculations & statutory compliances) with an easy retrieval facility. Quick management of administrative and HR activities help our clients engage and retain more employees with maximized productivity. The system also facilitates contract worker & off role employees.

Enterprise Resource and Planning (SecERP): The Manufacturing Industry as well as the Service Industry can use this solution to monitor the pulse of the company using a single vision of reality. It comprises of integrated modules which help the companies run on a single, automated, and simplified system, such as- Sales & Marketing, Procurement & Purchase, Stock & Inventory, Project Planning & Implementation, Accounts & Finance, HR & Admin, Services & RMA, Production, MIS Reporting etc. Free flow of communication, remote access, accurate data-reporting, etc. boosts the self- awareness of the firm as redundancies are eliminated and different elements of the business sphere get collated in a streamlined manner.



ECB (Emergency Call box) System

- Hands-free Emergency calling
- Warning by single pressing on the call button
- Geographical localization of the caller
- Full duplex communication with the operator
- Autonomous power supply by photovoltaic panel and battery



End-to-end solution for road-side assistance in case of emergency events.

Indigenously designed by VD, eKawach Emergency Call Box (ECB) or SOS call box is an end-to-end solution for road-side assistance in case of emergency events. It is a robust communication system that comprises of emergency telephone boxes installed at the highway or in client's premises and connected to a control centre for swift emergency response. Available in more than 40 different variants, we provide a complete built to order customised ECB solution as per clients requirements. The system is widely used in highways, railways smart cities, tunnel, factories, prisons, campus, mines, public parks etc.

Key Features of VD's ECB System:

End-to-end Solution: The call boxes are connected to a central server through network of Ethernet/Optical Fibre cables or Wireless Network LTE/4G/3G/2G. The operator terminal is served by a reliable and secure software with Voice data logger & PBX server backed by a VOIP system to attend the calls.

Design compliances: The design components of the system comply to international standards such as CE, FCC, Ip65

Remote Service: Call management application with a live site map (GIS), the calls for help can be captured & monitored with precise caller location & served as requested.

Direct routing to Emergency Services: If required, the call can be transferred and connected directly to some emergency service such as a hospital, fire-brigade or police assistance.

Connectivity Options: The system runs on an Ethernet network with Optical Fiber Or Copper Network connectivity or on GSM - LTE/4G/3G/2G Connectivity or a hybrid model combining GSM & Optical Network.

Body Type: The system is available in SS, MS, GI and FRP material, depending on the client's need and budget.



Our Major Clients



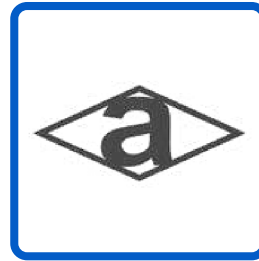
ACC Limited



Adani



Airtel



Alkem Lab



Ambuja Cement



Axis Bank



Chiripal Polyfilms



Comfort Inn



Electrotherm



Envisol by Arvind



Essar



Gift City



Guj. State Electricity



Guj. Tech. Uni.



Guj. University



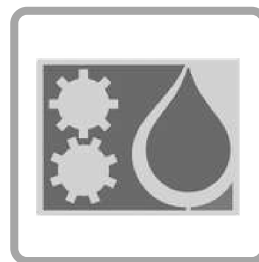
Heavy Metals & Tubes



Highway Concessions



Hindustan Zinc



IDMC Limited



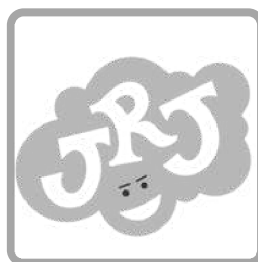
Indian Railways



Indinfravit



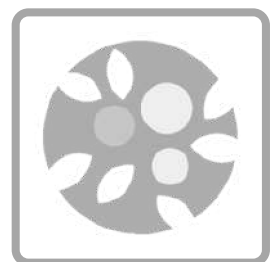
ITC Hotels



JRJ Foods



Larsen & Tubro



Lemon Tree Hotels



Our Major Clients

A large number of happy & satisfied clients



Lafarge Holcim



LIC



Mayur Wovens



Monarch Capital



Navin Flourine



Novotel Hotels



Pantaloon's



Pharmeasy



Planet Health



Inst.for Plasma Research



Punj Llyod



RBI



RSWM Limited



Sadbhav



Sales India



Shanti Asiatic



Shell PNG



Sheth Developers



Siddhraj Infra



Soma Roadis



SPXFlow



Tata



Unique Infraspace



Vodafone



Zydus Cadila



Sectors We serve

Diverse Experience across various sectors and industries



Agriculture



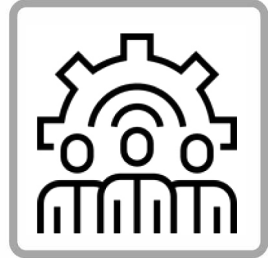
Automobile



Banking & Finance



Construction



Corporates



Dairy Industry



Defence



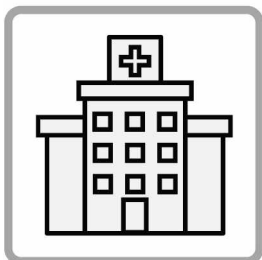
Education



Engineering



Government



Healthcare



Hospitality



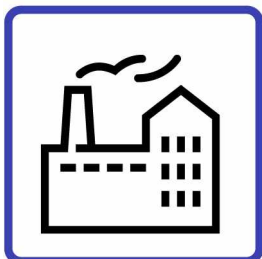
Individuals



Infrastructure



IT & ITES



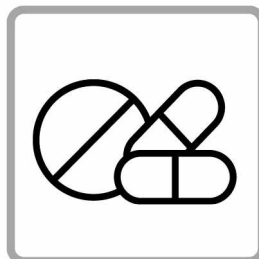
Manufacturing



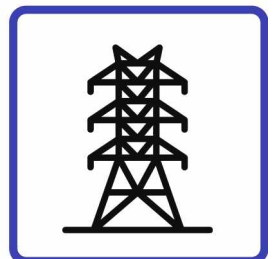
Mining



NGO



Pharmaceuticals



Power



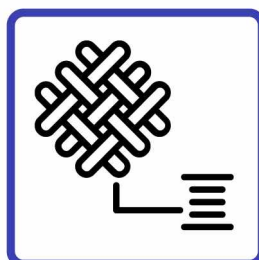
Retail Stores



Service Sector



Telecom



Textiles



Transport

Our Service Promise

At VD, we not only deliver the solution and product to our clients but also provide them a never before experience by means of our unique pre-sale and post-sale services.

Pre-sale services includes

- Site visit through the engineers to the client premises
- Analysis of basic requirement of a client
- Discussion of the solutions with clients as per their requirements
- Demonstration of the product at clients place (if required)
- Installation of the products at clients place for his complete satisfaction

Post-sale services includes:

- Training to the staff at client's place as how to operate the system
- Complete service support
- Preventive maintenance
- We take responsibility of our installed system at least for 5 years if client chooses an option to enter into an uninterrupted annual maintenance contract.

Serving with a
SMILE



VIVANTA
— INDUSTRIES LIMITED —

VIVANTA INDUSTRIES LIMITED

403/TF, Sarthik-II, Opp. Rajpath Club, S.G.Highway, Bodakdev,
Ahmedabad-380054. INDIA. Tel. : +91 79 26870952/54.

www.vivantaindustries.com, Email : marketing@vivantaindustries.com