

to Customers through a combination of different high end technologies for Converged Solution. true

Technology Working with **Partners** like CyberData, Grandstream, Epygi, 2N, Digium, Milesight, TelephonyKart & Yeastar helped us delivering state-of-the-art-technology Products to Premise and Cloud based requirements for various commultiple panies that segments. span across











### IP PAGING ADAPTER & SERVER

### SIP Paging Adapter

Part Number: 011233





The CyberData SIP Paging Adapter is a VoIP PoE endpoint that interfaces analog paging systems with SIP and Multicast-based audio sources. The SPA (SIP Paging Adapter) can be configured to support two separate SIP extensions. SIP extension one passes audio through to the analog output spoken from the caller's handset. When called, SIP extension two plays a bell audio that can be used as a night ringer when configured in a night ring group. The SPA supports up to 10 channel prioritized Multicast ports, 9 userloadable messages that can be played by a DTMF command. The SPA supports a line-In input for playing MOH.

#### Features -

Voice prompt pass code and page control. 9 user-uploadable page messages, 10 channel prioritized Multicast ports, Built-in diagnostics, 10k Ohm input for background music, 600 Ohm Balanced audio out, Unbalanced Line-Out Delayed page support

### SIP Paging Zone Controller with 4-Port Audio Out

Part Number: 011171





The CyberData SIP Paging Zone Controller with Audio-Out enables access to existing paging speakers through a VoIP phone system. The interface is designed to use a standard paging amplifier with audio inputs and supports paging up to 15 zone groups from a VoIP phone.

#### Features -

Now Supports Up To 9 Stored Messages, Delayed paging & Night Ringer, Dual-speed ethernet 10/100 Mbps, 4 Paging zones, 15 Paging zone groups



### SIP Paging Server with Bell Scheduler

Part Number: 011146

The CyberData SIP Paging Server enables users, through a single SIP phone extension, to access multiple zones for paging with bell scheduling in a VoIP network and to connect to legacy analog overhead paging systems with line in for background music multicasting & line out to connect analog speaker.

#### Features -

The SIP Paging Server now has a built in bell scheduler that enables, through a secure web interface, scheduled notifications to be sent to different multicast zones and legacy analog paging systems. It has 25 stored message and 25 individual bells, which are user uploadable.





### SECURE ACCESS CONTROL DEVICES



### **RFID Secure Access Control Endpoint**

Part Number: 011425

The CyberData SIP-based RFID Secure Access Control endpoint uses the existing VoIP network infrastructure to securely unlock and lock gates or doors.

PoE-powered and in a secure outdoor-rated case, the RFID Secure Access Control endpoint can store up to 500 access codes. There is a blacklisted code list that when activated, will make a phone call and play a pre-recorded message or can broadcast a multicast message to IP notification endpoints. Good code and blacklisted code lists can be updated on the web interface or auto provisioned by a remote server.

#### Features -

Alert buzzer, IP 65 outdoor-rated, Blacklisted code alert via dialout and multicast stored message, Network downloadable firmware, Dry contact relay to trigger door lock or unlock gates, Door closure and tamper alert signal, Support for CyberData's Networked Dual Door Strike Relay (Part number 011375) and Intermediate Door Strike Relay (Part number 011269)



### **RFID/Keypad Secure Access Control Endpoint**

Part Number: 011426

The CyberData SIP-based RFID/Keypad Secure Access Control endpoint uses the existing VoIP network infrastructure to securely unlock and lock gates or doors. It supports single and dual factor authentication.

PoE-powered and in a secure outdoor-rated case, the RFID-Keypad Secure Access Control endpoint can store up to 500 access codes. There is a blacklisted code list that when activated, will make a phone call and play a pre-recorded message or can broadcast a multicast message to IP notification endpoints. Good code and blacklisted code lists can be updated on the web interface or autoprovisioned by a remote server.

#### Features -

Alert buzzer, IP 65 outdoor-rated, Blacklisted code alert via dialout and multicast stored message, Network downloadable firmware, Dry contact relay to trigger door lock or unlock gates, Door closure and tamper alert signal, Support for CyberData's Networked Dual Door Strike Relay (Part number 011375) and Intermediate Door Strike Relay (Part number 011269)



### **Secure Access Control Keypad**

Part Number: 011433

The CyberData Secure Access Control Keypad uses the existing VoIP network infrastructure to securely unlock and lock gates or doors.PoE-powered and in a secure outdoor-rated case, this VoIP Security Endpoint can store up to 500 access codes.

Features -

IP 65 outdoor-rated,Built in time of access scheduler,Blacklisted code alert via dialout and multicast stored message,Dry contact relay to trigger door lock or unlock gates,Door closure and tamper alert signal,Support for CyberData's Networked Dual Door Strike Relay (part number 011375) and Intermediate Door Strike Relay (part number 011269)





## IP DOOR INTERCOMS (OUTDOOR IP-65)





### Video Outdoor Intercom w & w/o Keypad

Part Number: 011414, 011410

The CyberData SIP-enabled h.264 Video Outdoor Intercom with Keypad is perfect for secure access settings requiring video and two-way communication. With excellent color and low light capability, the CyberData SIP-enabled h.264 Video intercom can increase the security of any VoIP installation.

#### Features -

Point to Point Configurable, eliminating need for VoIP video phone with CyberSoftPhone (free download), IP65 rated enclosure, 12-key keypad with backlight (Optional) Integrates with Network Dual Door Strike Relay Module (part number 011375) and Door Strike Relay Module (part number 011269)

### SIP Outdoor Intercom w & w/o Keypad

Part Number: 011214, 011186



Our extensive line of Indoor and Outdoor SIP-enabled Intercoms delivers two-way communication and secure access control for your VoIP phone system. These devices are perfect for settings such as commercial/residential facilities, schools and universities, retail establishments, warehouse and manufacturing plants, SMB, parking garages and shipyards and so much more.

#### Features -

Now Supports 500 Access Codes, Optional red/green/blue/white strobe kit connection available (part number 011288), Integrates with Network Dual Door Strike Relay Module (part number 011375) and Door Strike Relay Module (part number 011269),

Now with enhanced acoustic echo canceler, Concurrent SIP and multicast paging, Dry relay contact for auxiliary control, Door closure and tamper alert signal, Downloadable alert, ringtones and callout messages

## SIP Emergency Intercom

Part Number: 011209



Our extensive line of Indoor and Outdoor SIP-enabled Intercoms delivers two-way communication and secure access control for your VoIP phone system.

#### Features -

Optional red/green/blue/white strobe kit connection available (part number 011288) Integrates with Network Dual Door Strike Relay Module (part number 011375) and Door Strike Relay Module (part number 011269), Now with enhanced acoustic echo canceler







## **IP DOOR INTERCOMS (INDOOR)**



#### Part Number: 011113, 011123

The SIP-enabled IP Intercom with Keypad is a (PoE 802.3af) and VoIP two-way communication and door entry device. Equipped with a 12-key keypad, the Intercom also has programmable speed dial and secure doorlock access through the keypad for up to 20 pre-programmed users



- Now Supports 500 Access Codes
- Optional red/green/blue/white strobe kit connection available (part number 011288)
- Integrates with Network Dual Door Strike Relay Module (part number 011375) and Door Strike Relay Module (part number 011269)
- Now with enhanced acoustic echo canceler
- Concurrent SIP and multicast paging
- · Dry relay contact for auxiliary control
- · Door closure and tamper alert signal
- Downloadable alert
- Ringtones and callout messages

### SIP Indoor Intercom without Keypad - Wall & Flush Mount

#### Part Number: 011211, 011272

Our extensive line of Indoor and Outdoor SIP-enabled Intercoms delivers two-way communication and secure access control for your VoIP phone system.

#### Features -

- Optional red/green/blue/white strobe kit connection available (part number 011288)
- Integrates with Network Dual Door Strike Relay Module (part number 011375) and Door Strike Relay Module (part number 011269)
- Now with enhanced acoustic echo canceler









## IP PAGING END POINTS (OUTDOOR & INDOOR)



### **SIP Paging Amplifier**

#### Part Number: 011324



The new CyberData SIP-enabled PoE Paging Amplifier provides an easy method for implementing an IP-based overhead paging system for both new and legacy installations. Now with up to 9 user-stored messages, the Amplifier provides direct drive of up two 8 Ohm horn speakers with max Audio o/p of 117dbm

#### Features -

10 channel prioritized Multicast ports, Delayed page support, SIP and Simultaneous Multicast, Line-in for background music, Line-out connection, DTMF controlled relay, User-uploadable tones and messages, Second SIP endpoint "Night Ringer", User-uploadable tones and messages, Auto-call voice message from input port sense, Can support two horns

#### SIP IP66 Outdoor Horn

#### Part Number: 011457



The new CyberData SIP IP66 Outdoor Horn provides an easy method for implementing a loud IP-based overhead paging system for loud areas, warehouses, manufacturing areas, and outdoor areas, Now with up to 9 user-stored messages.

#### Features -

IP66-rated, PoE 802.3at and 802.3af-enabled, 10 channel prioritized Multicast ports

## **Multicast VoIP Microphone**

#### Part Number: 011446



The CyberData PoE Multicast Microphone is a device that allows the user, while pressing the "Page" button, to broadcast a live or buffered announcements directly to VoIP audio endpoints that support Multicast.

#### Features -

Multicast Transmit, Compatible with CyberData endpoints that receive multicast, Page to Polycom phones, Delayed page support (up to 60 seconds), Web-based configuration and firmware upload

## **SIP Speaker**

#### Part Number: 011393(Gray White), 011394(Signal White)



This PoE VoIP mass notification device has network-controlled speaker volume, simultaneous SIP and priority-based Multicast streaming, and integrates with both the CyberData Wall Mount and the CyberData Wall Mount Clock Kit. The speaker is compatible with most SIP-based IP PBX. The Max Audio out is SPL 111.9dbm

#### Features -

Night Ringer function, Plays audio from Multicast, Paging prioritization and background music, IGMP I SIP endpoint or Multicast group member, Can drive one external analog speaker for greater coverage (part "011120/011121 sold separately), Optional clock kit available (part "011153/011154 sold separately), Support for 10 multicast paging groups, Relay for activating door locks, external amplifiers, etc., Line-level audio output for connecting to an external amplifier











# **IP PAGING END POINTS (OUTDOOR & INDOOR)**



### SIP Talk-Back Speaker

#### Part Number: 011397(Gray White), 011398 (Signal White)



CyberData's new SIP PoE Talk-Back Speaker enables two-way conversations in settings such as classrooms, offices, medical facilities and clinics. By use of remote call button (sold separately, part# 011185), calls to a predetermined extension can be initiated from the room with the speaker. During the active calls, the LED light on the switch can be programmed to blink to show call activity. Alternatively, a call can be placed to the speaker to initiate either a page or two-way conversation, The Max Audio Out of Speaker is 111.9 dbm

#### Features -

Simultaneous SIP and multicast, Paging prioritization, Plenum-rated enclosure, Line-out connection, Network and manual speaker volume control Can drive one external analog speaker for greater coverage, User-uploadable ring and alert tones

## SIP Ceiling Tile Drop-In Speaker

#### Part Number: 011401



The SIP Ceiling Tile Drop-In Speaker is the newest option for installation of the CyberData VoIP IP Speaker. The "Drop-In" design combines easy installation with a streamlined look, The Max Audio out of Speaker is SPL 111.9dbm

#### Features -

Night Ringer function, Plays audio from Multicast, Paging prioritization and background music, IGMP I SIP endpoint or Multicast group member Network-adjustable speaker volume, Can drive one external analog speaker for greater coverage (part "011120/011121 sold separately), Support for 10 multicast paging groups, Support for multiple SIP servers for redundancy, Relay for activating door locks, external amplifiers, etc., Line-level audio output for connecting to an external amplifier



#### Part Number: 011404, 011405

The CyberData SIP Loudspeaker Amplifier is a Powered over Ethernet (PoE 802.3af or 802.3at) and VoIP paging device that provides an easy method for implementing an IPbased overhead paging system for both new and legacy installations with 9 user uploadable page messages and max audio o/p of 117dbm

#### Features -

Packaged in a NEMA 3/3x (IP55)-rated enclosure, PoE 802.3at and 802.3af-enabled Line-in for background music, Line-out connector, DTMF controlled relay, Useruploadable tones and messages, Auto-call voice message from input port sense Can support two horns, 10 channel prioritized Multicast ports, Delayed page support

## SIP Office Ringer

#### Part Number: 011216



The CyberData SIP-enabled SIP Office Ringer is a PoE and VoIP notification device that easily connects into existing local area networks (LANs) with a single cable connection. The SIP Office Ringer provides a user uploadable audible ring indication when part of a ring group. The SIP Office Ringer also supports direct SIP voice paging and prioritybased Multicast broadcasts. Dry relay contact for auxiliary control









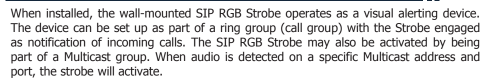


### **IP NOTIFICATION**



#### SIP RGB Strobe \*\*New Product\*\*

Part Number: 011376





Part Number: 011049



The SIP Call Button is a PoE device that can be mounted under a desk or in a discrete location. If an event takes place, the user depresses the button. The Call Button automatically makes a call to a pre-set phone or extension number. When the called number answers, the Call Button plays and repeats a stored audio file. This stored audio file is uploaded by the administrator to meet the needs to the installed location.

## **PoE Digital Clock**

Part Number: 011313



The easy to read 4 digit CyberData PoE Digital Clock 011313 connects to your PoE network and gets the device's precision time updated from an NTP (Network Time Protocol) server. The device includes an automatic daylight savings time mode and a Windows-based discovery and setup utility.

## **ACCESSORIES**



### Flush Mount Kit, 2x

Part Number: 011442

CyberData's Flush Mount Kit, 2x enables flush mounting for the following CyberData devices: 011214 SIP Outdoor Intercom w/Keypad, 011310 Singlewire InformaCastenabled Outdoor Intercom w/Keypad, 011414 SIP h.264 Outdoor Video Intercom w/keypad

## Flush Mount Kit, 1x

Part Number: 011443

CyberData's Flush Mount Kit, 1X enables flush mounting for the following CyberData devices: **011186** SIP Outdoor Intercom, **011433** Secure Access Control Keypad, **011309** Singlewire InformaCast-enabled Outdoor Intercom, **011410** SIP h.264 Outdoor Video Intercom w/Keypad

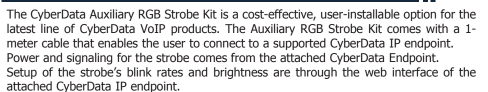






## Auxiliary RGB Strobe Kit \*\*New Product\*\*

Part Number: 011288



\*The Clock Kit/Speaker combo cannot support the Auxiliary Strobe Kit.



Part Number: 011375

As part of a networked security infrastructure, the CyberData Networked Dual Door Strike Relay Module allows monitoring and control of a two of doors when used in a 'mantrap' or 'airlock' configuration. Power for the strikes can be from the internal 12V @ 500 mA supply or from an external source. The CyberData Networked Dual Door Strike Relay Module is PoE and provides an encrypted communication method for secure access. All events are logged with a battery-backed up time stamp and can be sent to a network host & also supports multicast Relay activation.

### Wall Mount Clock Kit

Part Number: 011153(Gray White), 011154(Signal White)

The Clock Kit enables the CyberData SIP, Speakers to be upgraded to a highly visible public address device with a time display. The large display characters are easily read and adjust for ambient light conditions. Time sync is performed by NTP and a built-in real-time clock. Power is supplied by the CyberData SIP, Singlewire or Syn-Apps Speaker from a single PoE connection.

\*The Clock Kit/Speaker combo cannot support the Auxiliary Strobe Kit.

## **Speaker Wall Mount**

Part Number: 011151(Gray White), 011152(Signal White)

The CyberData Wall Mount Adaptor enables the various CyberData SIP, Speakers for wall mounting.

#### Features -

Mounting kit included, Electro-galvanized steel construction, RoHS compliant, Top and bottom cable channels











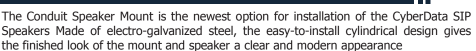






### **Conduit Speaker Mount**

Part Number: 011039



#### Features -

Easy to Instal, Galvanized Steel construction, RoHS compliant



#### **Ceiling Mount**

Part Number: 010991

The Ceiling Mount Bracket enables the various CyberData SIP, Speakers for 24-inch wide ceiling tile mounting.

#### Features -

Easy tile ceiling installation, Mounting kit included, Electrogalvinized steel construction



### **Ceiling Tile Auxiliary Analog Drop-In Speaker**

Part Number: 011201

The Ceiling Tile Drop-In Auxiliary Analog Speaker is the newest option for installation of the CyberData Auxiliary Analog Speaker. The "Drop-In" design combines easy installation with a streamlined look. This Drop-In Auxiliary Speaker is an option for the CyberData SIP Speaker to extend the coverage area with audio o/p of SPL 110 db permtr.

#### Features -

Easy to Install 1' x 2' Drop-In Design, Aluminum construction



### **Auxiliary Analog Speaker**

Part Number: 011120 (Gray White), 011121(Signal White)

The CyberData Auxiliary Analog Speaker is an option for the CyberData SIP Speaker to extend the coverage area.

#### Features -

Low cost 2nd speaker option that attaches to the SIP or SingleWire speakers, Mounting hardware supplied, Choice of colors







### Mini Horn Loudspeaker

Part Number: 011068



The Mini Horn Loudspeakers feature a highly efficient compression driver, weather resistant construction, and UV resistant materials.

#### Features -

Weather and corrosion resistant design, IP54 IP rating, 40 watts continuous duty, Designed for good speech intelligibility, Adjustable mounting base

## PoE Power Injector 802.3at

Part Number: 011124



The new PoE Power Injector 802.3at is used with CyberData's SIP Paging Amplifier (Part # 011061) and SIP Loudspeaker Amplifiers (AC - Part #011404) to provide up to 25 watts of driving power.

#### Features -

Fanless design, Over-current protection, Short-circuit protection, Green mode Backward compatible for all 802.3af devices

#### **Remote Call Button**

Part Number: 011185



The remote call button (Sold Separately), when deployed with any of our "Talk Back Speakers" (SIP or SingleWire), allows the user to place a call to a predefined number. It can also be used to receive a call or used in "Push to Talk" mode. These modes are defined in the Talk Back Speaker's web interface.

#### Features -

Easy to Install 1' x 2' Drop-In Design, Aluminum construction

## **Door Strike Intermediate Relay Module**

Part Number: 011269



When connecting a CyberData SIP or Singlewire InformaCast® Intercom to an electronic door lock, the high current side of the door strike required a separately-wired relay and protection diode.

#### Features -

Direct connection to CyberData Intercom products, 4 wire interface, 12 Amp relay, NO/NC contacts, Opto-isolated sense input

#### **Outdoor Intercom Shroud**

Part Number: 011188



The Weather Shroud is available for use with our SIP Outdoor Intercom and the Singlewire InformaCast® Outdoor intercom, delivering even greater weather protection. Fits the following devices: **011186**, **011309**, **and 011433** 















## **Outdoor Keypad Intercom Shroud**

Part Number: 011215

The Weather Shroud is for use with our SIP Outdoor Intercom w/Keypad (Part# 011214) and our Singlewire InformaCast® Outdoor Intercom w/Keypad (Part# 011310).

Fits the following devices: **011214**, **011310**, **and 011414** 

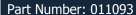


#### **Strobe Protective Dome Kit**

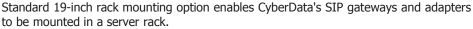
Part Number: 011287

The CyberData Strobe Protective Dome Kit can be used with our SIP and Singlewire InformaCast® Strobes and provides protection from adverse weather, vandalism, and accidental damage. The virtually clear and sealed polycarbonate dome is suitable for both indoor and outdoor applications, works with 011087 SIP Strobe











Standard 19-inch rack mountin, Supports up to two CyberData VoIP Endpoints, Black powder-coated finish



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#### Part Number: 011258



The CyberData 2-Port PoE Gigabit Port Mirroring Switch enables users of a network attached device to split a single 802.3af or 802.3at PoE powered Gigabit Ethernet port into two Gigabit Ethernet ports for diagnostics purposes while still maintaining a PoE connection to the attached device.

#### Features -

Port Mirroring, 2-Port auto-negotiating (no crossover cable required), 10.100.1000 full duplex (PoE-powered), Link/Status and connection speed LEDs

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### **NETWORKING**



### 3-Port USB Gigabit Port Mirroring Switch

Part Number: 011259

The CyberData 3-Port USB Gigabit Port Mirroring Switch enables users of a network-attached device to split a single Gigabit Ethernet port into two Gigabit Ethernet ports for diagnostics purposes. Engineers, Programmers and Field Service Personnel can utilize this Port Mirror function to monitor the network traffic to and from that device with network-monitoring software such as WireShark.

#### Features -

Port Mirroring, 3-port auto-negotiating (no crossover cable required), 10/100/1000 full duplex, Powered by USB or 5V source (no external power supply required), Link/Status and connection speed LEDs

## 3-Port Gigabit Ethernet Switch (USB - Powered)

Part Number: 011236

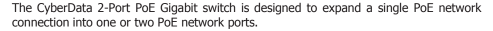


#### Features -

3-port auto-negotiating (no crossover cable required), 10/100/1000 full duplex, USB or PS/2 mouse-powered (no external power supply required), Link/Status and connection speed LEDs, Low Power

## 2-Port PoE Gigabit Switch

Part Number: 011187



#### Features -

2-Port auto-negotiating (no crossover cable required) 10.100.1000 full duplex (PoE-powered) Link/Status and connection speed LEDs VLAN Packet Forwarding 9216-byte jumbo packet length forwarding at wire speed RoHS compliant







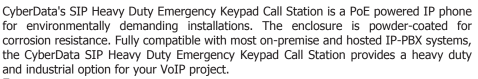


### INDUSTRIAL IP PHONES



### SIP Heavy Duty Emergency Keypad Call Station

Part Number: 011463



#### Features -

PoE 802.3af enabled, Corrosion protected and powder coated steel faceplate, Hands free operation, Push to call and emergency call buttons, Surge arrestor to prevent voltage spike damage, Easy support drill guides for top and bottom mount glands, LED for visual indication of call, Electronic ringer Concurrent SIP call and multicast paging

### **SIP Armored Steel Ringdown Phone**

Part Number: 011462

CyberData's SIP Armored Steel Ringdown Phone is a PoE powered IP phone for environmentally demanding installations. Powder coated with stainless steel hardware for corrosion resistance. Fully compatible with most on-premise and hosted IP-PBX systems, the CyberData SIP Armored Steel Ringdown Phone provides a heavy duty and industrial option for your VoIP project.

#### Features -

PoE, Heavy duty G Type industrial handset, Vandal resistant armored handset cord with lanyard, Electronic ringer, Hearing aid compatible and receiver volume adjustment, Concurrent SIP call and multicast paging

## **SIP Vandal Resistant Keypad Phone**

Part Number: 011461



CyberData's SIP Vandal Resistant Keypad Phone is a PoE powered IP phone for environmentally demanding installations. The solid aluminum case protects against weather and dust. Fully compatible with most on-premise and hosted IP-PBX systems, the CyberData SIP Vandal Resistant Keypad Phone provides a heavy duty and industrial option for your VoIP project.

#### Features -

PoE, Corrosion protected and powder coated, Heavy duty G Type industrial handset, Spring loaded door, Electronic ringer, Hearing aid compatible and receiver volume adjustment, Electret noise reducing microphone for clear communication Concurrent SIP call and multicast paging

## SIP Weatherproof Keypad Phone





CyberData's SIP compliant Weatherproof Keypad Phone is a PoE powered IP phone for environmentally demanding installations. The Type 4X & IP66 sturdy thermoplastic resin enclosure protects the phone against wind blown dust, rain, corrosion, splashing, and high pressure water. Fully compatible with most on-premise and hosted IP-PBX systems, the CyberData SIP Weatherproof Keypad Phone provides a heavy duty and industrial option for your VoIP project.











Cohesive Technologies came across as the most flexible team to design a Contact Centre Solution .We are very happy with the performance of the product & wish the very best to Cohesive Technologies for future endeavours.

Bhavneet Kaur (Sr. Product Manager)





Cohesive Technology not only understood our Requirements but did Acted as a solution architect & suggested us to integrate Help desk with Back office Solution. Their Knowledge not only on VoIP but also on TDM helped us integrate the Legacy Trunks with Contact Centre (Cradle) & State of Art IPPBX (Grand stream).

Rajesh Loomba (MD Eco Rent a Car)



### **Esteemed Customers**











"The Products Portfolio they carried of the Best Brands in the world and as well seeing their credentials and Presence at APAC Level made us rely on their Competence and hence made us choose them as our Value integrator."

Prashast (Sr. Vice-President, NIIT Smart Serve)





"Cohesive Technologies gave us solutions post understanding our requirements & optimising our existing infrastructure ,they not only helped us the extensive Contact solutions integrating it with our TDM Nortel but also helped us with SIP PBX at Medanta Clinic & integrating it with Medanta Gurgaon."

Mr. Harmandeep (Infrastructure Head, Medanta the Medicity)

Mercedes-Benz





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