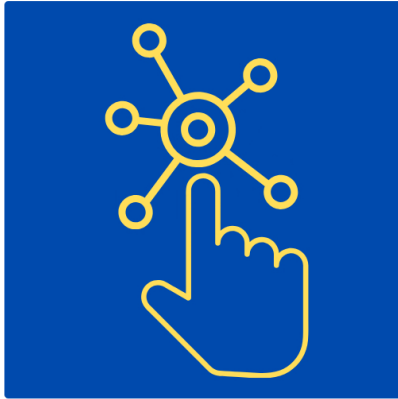


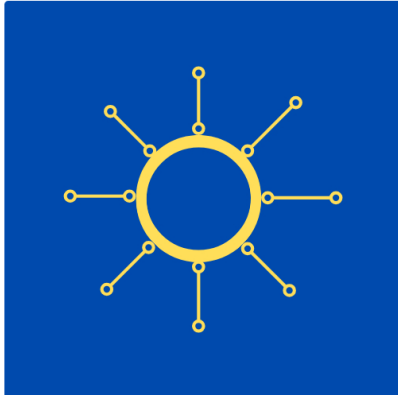
Complete Telecom Software Solution

[Home](#) / [Products](#)



syncontrol Man Machine Interface (MMI / HMI)

Description: The syncontrol MMI is the Apex layer of the CSP, giving the user maximum control over the designated estate. the syncontrol MMI can be tailored to the users Requirements depending on the number of Addressable Zones for both Announcements and Displays, with the use of this highly interactive software the user claims complete control over the telecommunications devices/products connected on their network. Originally built for Metro Rail applications , this software along with the rest of the CSP , has been used by Delhi Metro Rail Corporation to control the telecom systems for India's Fastest Metro Line. However the syncontrol MMI can be used as a multipurpose solution in other Public Sectors like , Malls , Shopping Complexes, Multiplexes or any Public based areas.



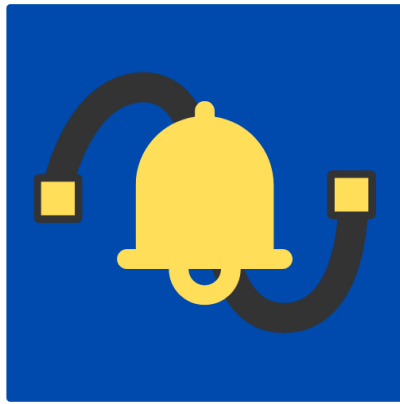
Communications Server

The Communications Server (COM Server), is Developed as the Communications layer for this solution and is an integral part of The Connect Software Package (CSP) , The COM Server acts as the Middle layer between the backend and the GUI based MMI/HMI, allowing for efficient traversal of data across software layers. The COM Server is developed with a Decentralised approach , which allows the opportunity for potential Public Addressing OEMs to be a part of this Solution, Due this Universally accepting and a large possibility for integration with various APIs for software and hardware , the COM server Skyrockets the Application capability of the complete software package exponentially.



PID Client

Designed to operate directly with the CSP , the PID Client is a Robust, effective and essential Software in the package. the Public Information Display Client is the remote module of the package, built on similar lines as the rest of the modules , i.e. Universal integrability empowering the solution to be applicable irrespective of the Hardware. designed to be functional with minimal processing power and Supporting Windows as well Linux Operating Systems, the PID client proves to be an essential part to this solution. The PID client has the capability to run individually right on the Remote Information Display Hardware, can be used to display , advertisements, wayfinding softwares , Metro Rail Arrival information etc.



Network Management Software

The NMS is a Management and alarming component included in the CSP, essential for purposes related to alarms management , logging and monitoring facilities of telecom components connected to the networks. the NMS software just like the other components can be connected and integrated with all sorts of Telecom Equipment with use of relevant API commands and functions, the NMS can be used to communicate for its functionality over multiple communication protocols like , TCP/IP , MODBUS TCP , SIP , SNMP etc.

Have a query related to products

[Click here](#)



Our team is committed to delivering high-quality solutions with precision and efficiency. We focus on understanding client needs and providing reliable services that enhance performance and ensure long-term success.



LINKS

- > [Home](#)
- > [Our Services](#)
- > [About Us](#)
- > [Gallery](#)
- > [Products](#)
- > [Contact](#)

IMPORTANT TAGS

[Sitemap](#)

[Private Policy](#)



CONTACT US

[Our Address:](#) Connect Compu... Pvt Limited, Dwarka Expressway, Delhi NCR, 122017, Haryana

[Phone:](#) +011-25051911

[Email:](#) info@connect.co.in