



+ ULTIMATE ACCESS

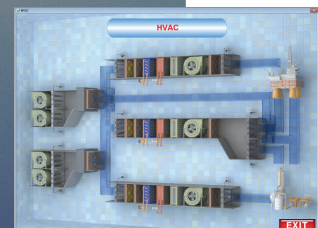
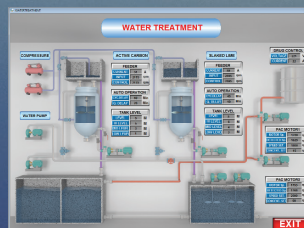
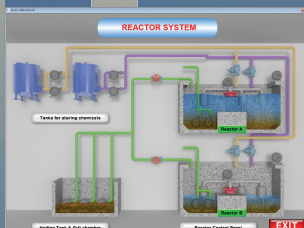
SCADA Software



CIMON Total Solution for Industrial Automation

Industrial Monitoring & Control "Without Limits"

Simple and Efficient configuration
 Open Standards for Easy integration
 Control and Monitor via the Web or Mobil
 Redundancy and Client-Server systems
 OPC, ODBC, FEP and Modbus supported



Access CIMON's *ULTIMATEACCESS*

via Network Client, Web client and Mobile client from Anywhere at anytime.
Runs on all current Microsoft Windows Desktop and Server operating systems.

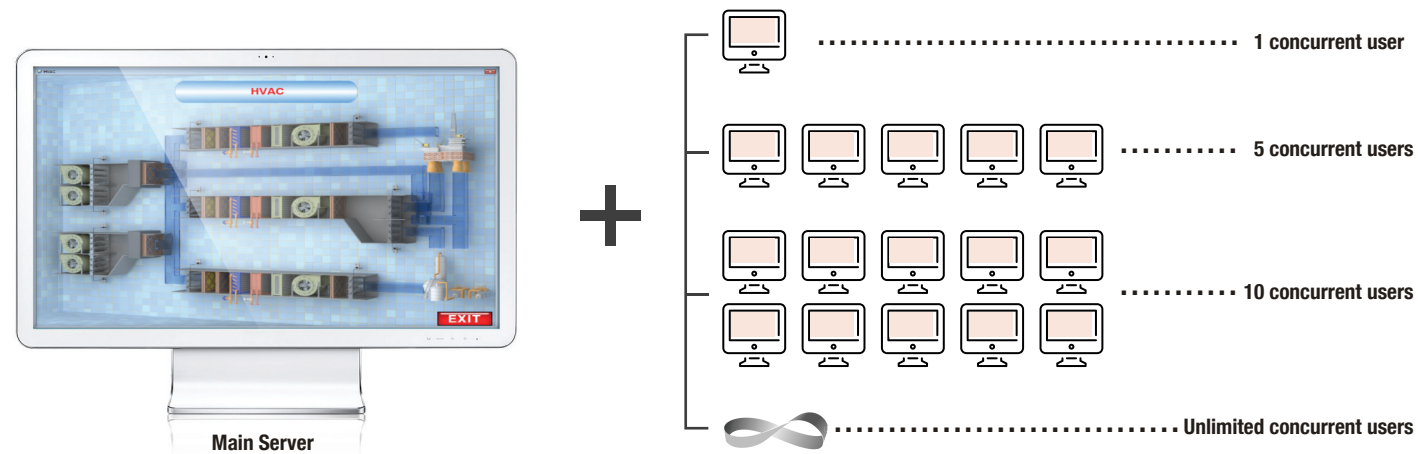
WEB SERVER Version

Development software tool and Runtime Viewer with Web and Mobile Server

NO	Model	Type	Description
1	CM04-SCADA 1-E	1 User	Development tool / Runtime viewer / Server / Mobile,Web & Network Clients
2	CM04-SCADA 1-E	2-5 Users	
3	CM04-SCADA 10-E	6-10 Users	
4	CM04-SCADA UNL-E	Unlimited Users	

Consists of UltimateAccess

Product configuration by the number of concurrent users



DS Version (Development Tool)

Development software tool. Maximum 500 tags with Runtime Viewer

NO	Model	Type	Description
1	CM01-0075/DS	75 Tags	Development tool + Runtime viewer
2	CM01-0150/DS	150 Tags	
3	CM01-0500/DS	500 Tags	

RS Version (Runtime Viewer)


Runtime Viewer Without Development tool (DS and RS do not offer web server and client)

NO	Model	Type	Description
1	CM01-0075/RS	75 Tags	Runtime viewer
2	CM01-0150/RS	150 Tags	
3	CM01-0500/RS	500 Tags	

UltimateAccess Key Features

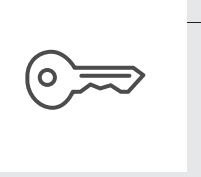
User Friendly Interface

The UltimateAccess has many features for an easy start. CimonD (Engineering tool) and CimonX (Runtime Viewer) are included in UltimateAccess. With easy interface and many helpful wizards, you can save time for development. UNICODE support for various character sets.




Trend Analysis

UltimateAccess provides real-time mode and historical mode trend. Maximum 16 tags can be added to a Trend display. YT, XY, ST and Multiple trends are available.




Security

Maximum 100 security levels can be generated. Log in and out are saved in history.




Chart

Based on Data logging, 2D and 3D chart can be generated




Report

User can create report in Excel (Microsoft Office Program) based on hourly, daily, monthly, or yearly.




Alarm

UltimateAccess provides alarm configuration to view real time and historical alarm information. With email driver or mobile application, you can have alarms in your email inbox or smartphone. Alarm system also supports events and sound formats such as MID, MP3, WAV, and WMA




CRF21 part 11 standards of the American FDA

Safety and Reliability in compliance with CFR21 part 11 standards Security, Audit Trail and Excel/PDF built-in




Scheduler

It is for event management based on a particular date you choose. (Based on hourly, daily, monthly, yearly calendars) Multiple schedules are available.




Library (Animation)

Most advanced graphic image and animation library are built-in. Users can create their own animation and import different types of graphic. Simple graphic editing (Including animation) can be done directly in UltimateAccess. With CCTV and Web-cam, the video image appears on the runtime page.




Multi-language

UltimateAccess supports any Unicode character to meet international standards. (Korean, Chinese, Japanese, Hebrew, Arab, etc.)




Visual Basic Script

UltimateAccess offers integrated programming language based on Visual Basic. It is used to give you the functionality you need and to extend the functionality of the system.




SCADA Redundancy

For the best communication reliability, Redundancy solution is available. When Primary SCADA is down, Secondary SCADA will activate immediately.




Recipe Editor

To control production process of different products, Recipe Editor offers easy configuration to create, save and edit the parameter sets.



Web server and client remote control

Client can access Web server through Explorer browser or Mobile App (iOS and Android devices)



Multiple protocols and PLC Drivers

OPC(Server and Client), ODBC, SQL, OLE, TCP/IP, Modbus and FEP are integrated in the platform.



CIMON CO.,LTD.

H.Q Address \ 5F KDT B/D, #48, Beolmal-ro, Bundang-gu,Seongnam-si, GyeongGi-do, Korea 463-836
Tel \ +82-31-778-3071

USA \ 3699 Wilshire Blvd, Suite 1250 Los Angeles CA 90010
Tel \ 213-384-8703
Website \ www.cimon.com

Version \ 1.0
Revision Date \ Apr, 2015
Printed \ Apr, 2015