

# ArgusM3

## PC Operation Record System

“ARGUS M3” is application software, which records all PC operations on Windows OS. It administrates more than one PC at a time, so that you can collect history of PC operations and data edit in each file. You can also expect this application to avoid an abuse of unauthorized person.

## Function

### Client side

It observes and records each PC operation (Execution, Startup, Key stroke, URL\*1, Edit file etc.).

### Server side

#### [Message Viewer]

Displays observation of the status of client PCs.

#### [Registry management tool]

Edit the registry of the remote PC.

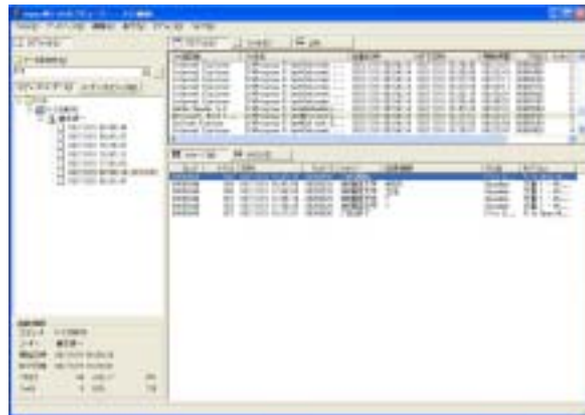
#### [Administration tool]

Sets startup applications.

Maintains Database.

#### [Automatic File collection tool]

Save files in Database while it searches common folders.



>Message Viewer<

- \*1. Internet Explorer version 5.0 or later.
- \*2. If you want to edit the registry of the remote PC, you must log in both local PC and remote PC as an administrator or a member of administration group.
- \*3. Available Database: MSDE (Standard), Microsoft SQL Server 7.0/2000  
Available OS: Microsoft Windows 95(OSR 2.5 or later)/98/ME, NT4.0+SP4.0/2000 Professional/ XP Professional/ XP Home



**tact co.,ltd.**

5-142 KACHIGAWA-CHO KASUGAI AICHI-KEN JAPAN ZIP.486-0945  
TEL(0568)34-3888 FAX(0568)35-0236

# PC operation record system

( ArgusM3 application、 PC remote control system )

## SUMMARY

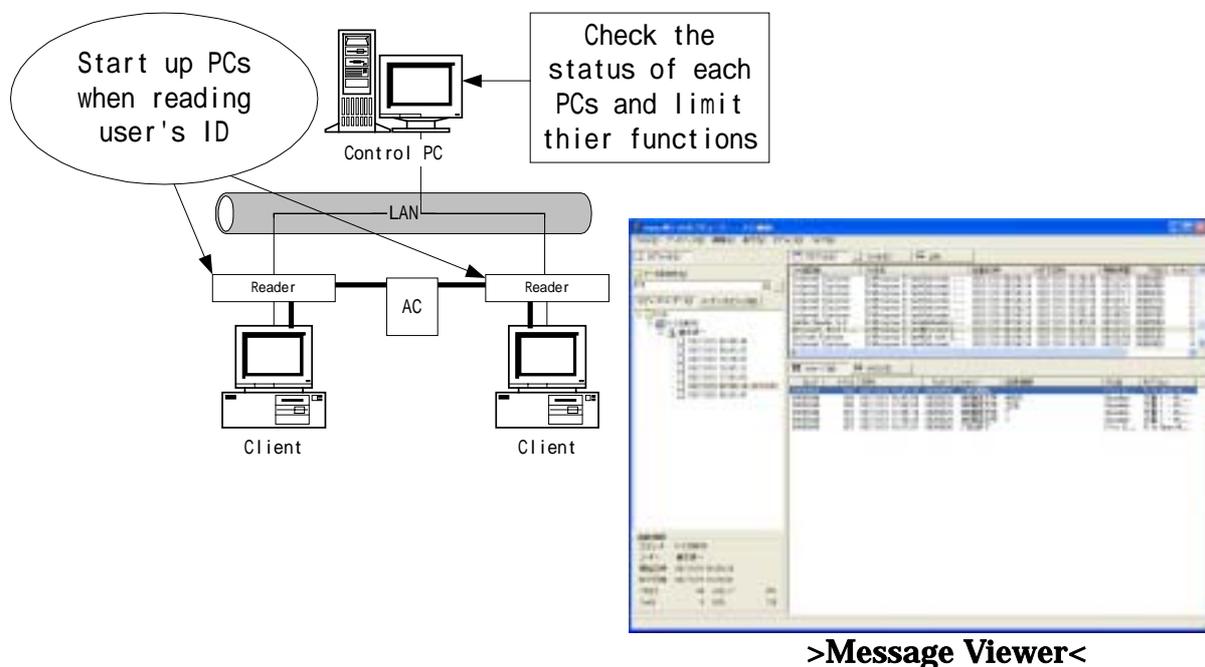
By connecting "ArgusM3" ( Developed by "M3 COLABO" , PC operation recording application ) with card readers, you can check the real-time client PC status and administrate User's ID from distant places.

## STRUCTURE

1. You can remote administrate client PC users (LAN, AC control)
2. This system collects the each client PC status (using time and type of used application, startup time, keystroke, URL, edit files etc,) and stores that information in a Database.
3. Available Database; MSDE, Microsoft SQL Server 7.0/2000
4. You can also limit the usage of client PCs, applications, and access to Data.
5. This system gives you the real-time message regarding PC trouble.

\*1. Internet Explorer version 5.0 or more needed

## FIGURE



**tact co.,ltd.**

5-142 KACHIGAWA-CHO KASUGAI AICHI-KEN JAPAN ZIP.486-0945  
TEL.(0568)34-3888 FAX.(0568)35-0236

# PC operation record system

( ArgusM3 application, NC Machine Observation system )

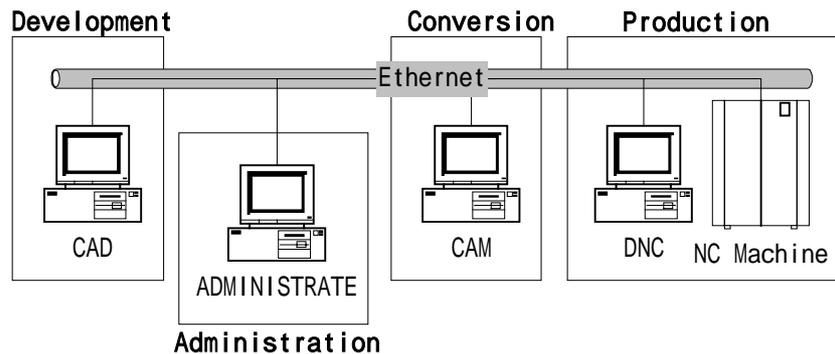
## SUMMARY

In industrial field, it becomes common to gives production orders directly to NC machines through Ethernet. This system provides you with protecting data security and management of productivity in design development by using of “ArgusM3” ( Developed by ”M3 COLABO” , PC operation recording application ) .

## STRUCTURE

1. This system records the process of operation for CAD/CAM · PC and its File.
2. This system limits the access to designated PC, Program and Data file etc, by an unauthorized user.
3. Group control for NC machines
4. Control and observe all transmitted data (remove, update etc)

FIGURE



## STRUCTURE

### Development Block

CAD designers are usually referring to the original design when they draft new one. In this case, it would affect their jobs efficiency whether they could easily access to the needed designs stored in a database. This system records drafting processes and shows the ideal way how to draft new designs from its analysis.

### Conversion Block

This block converts CAD data into CAM data. You can avoid machine troubles or defective products by recording each PC operations and checking those data before putting them into production.

### Production Block

This system records NC machine operations and checking this data, you can avoid accidents from malfunctions or wrong orders.

Also this system restricts access to specific application, data and PCs by registry, so you can avoid misdirection to different NC machine and protect secret data from unauthorized person.