

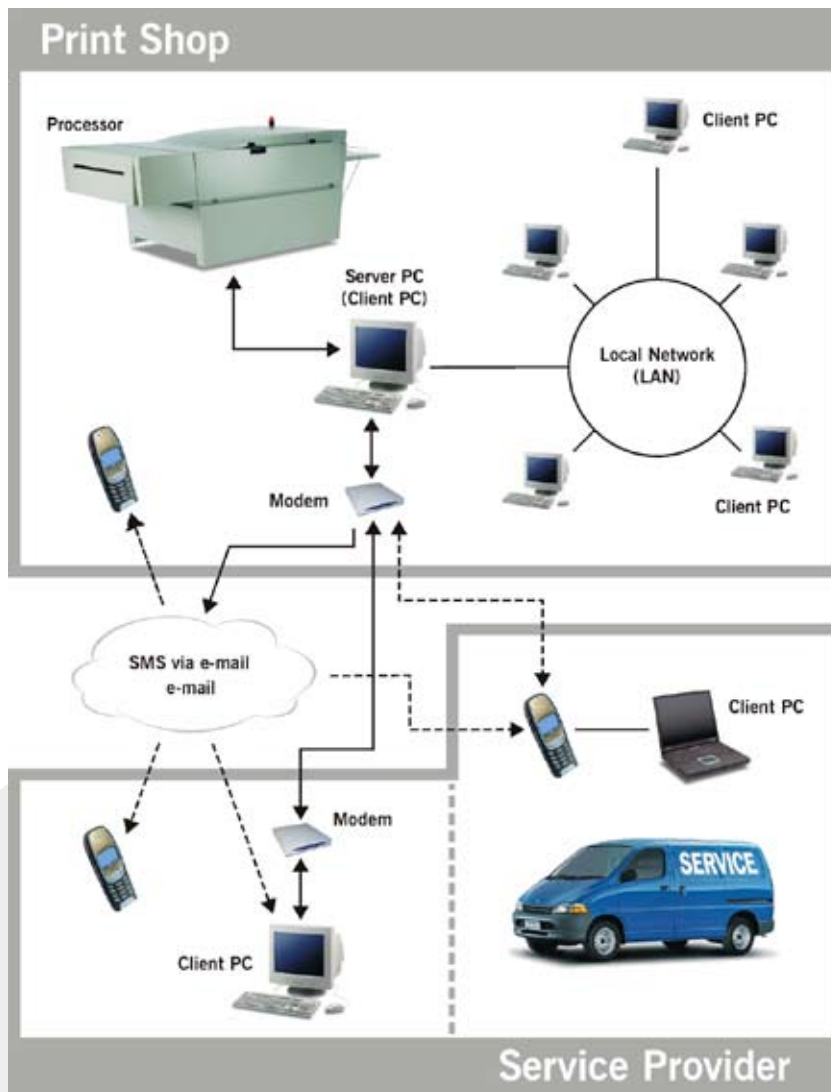
## Technical specifications

Series of processors	InterPlater HD, Raptor and Quartz Mk. III
Supported Windows platforms:	
Server PC	Windows 2000, Windows NT
Client PC	(Windows 95), Windows 98, Windows 2000, Windows NT, Windows XP
Number of processors:	
Server PC	One processor for each com port

## Technical requirements

Recommended minimum:	
Server PC	Pentium
Client PC	Pentium
Modem *	Min 33.6 kb
Cable, Processor/Server PC	Null-modem (maximum length 20 m)

\* For modem connection to Server PC



## GLUNZ & JENSEN

Headquarters:  
 Glunz & Jensen A/S  
 Haslevvej 13  
 DK-4100 Ringsted  
 Denmark  
 Tel. +45 57 68 81 81  
 Fax +45 57 68 83 40  
 E-mail: [gjhq@glunz-jensen.com](mailto:gjhq@glunz-jensen.com)  
 Internet: [www.glunz-jensen.com](http://www.glunz-jensen.com)

USA Operations:  
 Glunz & Jensen, Inc.  
 21405 Business Court  
 Elkwood, VA 22718-1757  
 USA  
 Tel. +1 540 825-7300  
 Fax +1 540 825-7525  
 E-mail: [usva@glunz-jensen.com](mailto:usva@glunz-jensen.com)

# Remote Enabling System



## Unique service tool

Glunz & Jensen provides plate processors with an innovative technique that makes it possible to monitor and control the processors remotely. We call it Remote Enabling System, saving time and money for both service technician and user as the service technician can solve issues without being on site.

Via the local network or modem the in-house technician, the operator, or an external service technician is able to monitor, correct settings and diagnose the condition of the processor, e.g. chemistry level, replenish and waste/water level, temperatures, or plate jam.

Our Remote Enabling System also offers to send alarms of your own choice via e-mail or SMS when your processor is working unattended.



Great overview of current status and history packed into one easy-to-use application.



Calibration & diagnostics tool for service people.



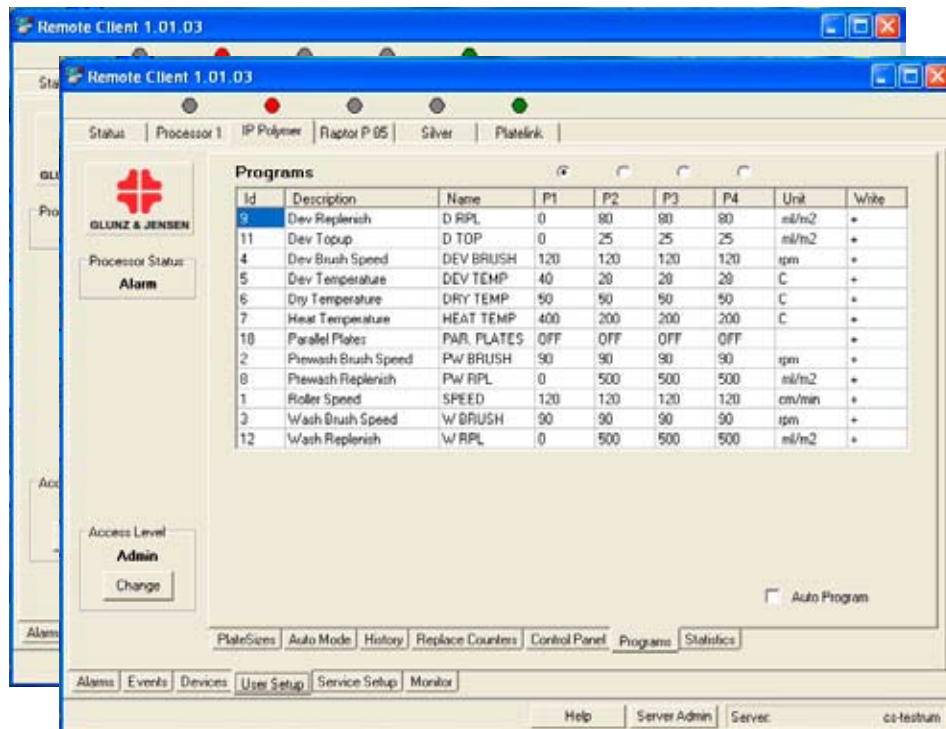
Provide access to processor for remote Call-center staff.

For examples of the many screen pictures, please see below:

Monitor for most important processor status information in one single window.



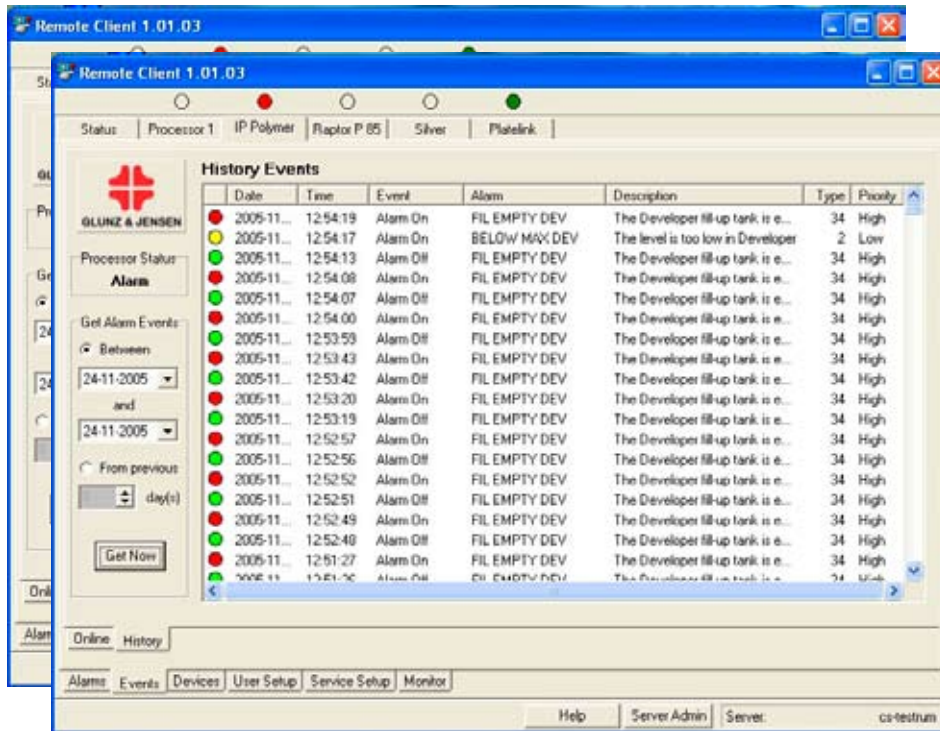
Efficient tool for adjustments of all relevant plate processing parameters in a single window for administrative people.



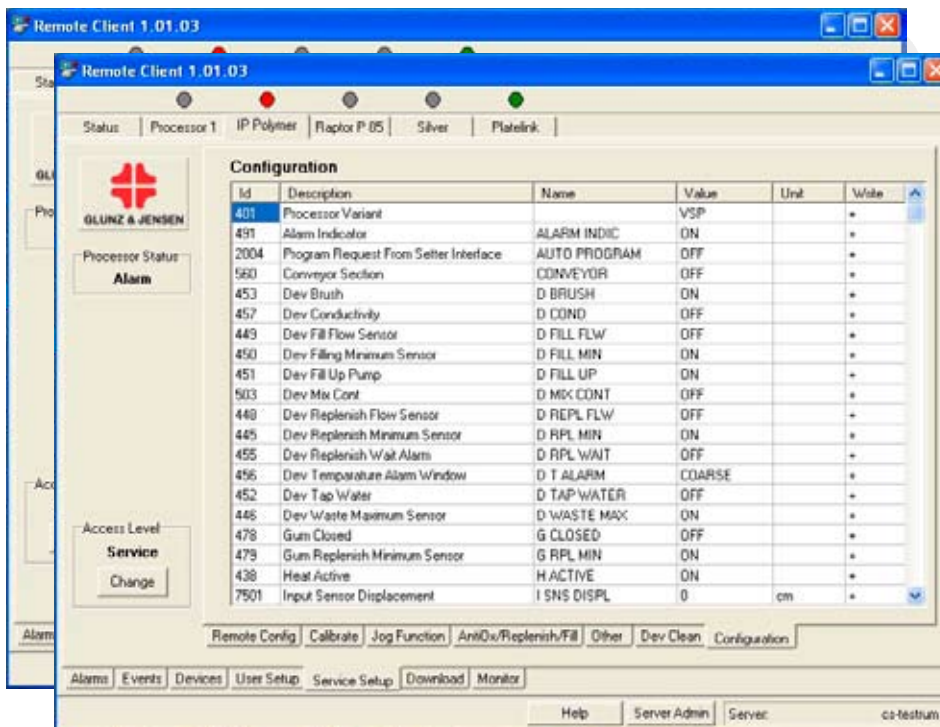
Benefits of the Remote Enabling System:

- Increased up-time
- Cost saving
- Remote monitoring of alarms and actual processor status for one or more processors
- Remote upgrading of processor software (backup and restore configuration data)
- Automatic notification services, E-mail and SMS Remote access to all statistics including alarms (both metric and US units)

History and online view of past and current processor status information in a single window.



Efficient tool for service people to configure or re-configure processor setup.



Standard configuration:

The PC Windows solution remotely connects to one or more processors. This solution gives the possibility of controlling multiple processors simultaneously and handling user and super-user service access levels. The PC Windows solution also allows monitoring of multiple processors via the local network or via modem, and thereby gives fully access to *all* processor parameters, settings and statistics. The server can be configured to notify service technicians and administrators regarding alarm by using e-mail and thereby also SMS.