Tailor-made service

ARA-pro is a modular system. To supplement a basic set into a system that corresponds seamlessly to your company's requirements is tailor-made work. Adesys can help you with this so that you will only purchase the modules and extensions that fit within your specific application.



You can use ARA-pro when your company needs:

- a clear alarm handling system for large numbers of alarms, for example when one or two alarm dialers are no longer sufficient to monitor your technical installations.
- monitoring several technical installations possibly in different locations integrated into one system for alarm registration and handling.
- optimal flexibility in the duty rosters for service technicians.
- to determine the urgency of alarms and the way in which they are handled. Example: non-urgent alarms are not reported to the service department during the night time but are recorded to be handled the following morning.

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RELY ON COMMUNICATION







ARA-pro

Automatic alarm server

ARA-pro is a central alarm server for technical alarms. When an alarm occurs, ARA-pro can automatically call up service technicians. Depending on the time, the location and the nature of the failure, it is determined which technician receives the notification and will solve the failure.

- Alarm notifications via duty rosters of service technicians
- Alarm forwarded through SMS, speech or pager messages
- Registration of the complete alarm handling
- Checking of the logbook and alarm status via the internet
- Alarm statuses shown on photographs and maps of installations
- Flexible receipt of alarms
- Spoken alarm messages
- E-mail report of the complete alarm handling



The ARA-pro concept

An ARA-pro alarm server consists of alarm server software running on a Windows® PC with one or several telephone line interfaces linked to it for receiving alarm information from technical installations and notifying the service technicians.

Receipt of alarms

The system offers four methods of receiving alarms:

- via a telephone line from telephone-based alarm dialers. The alarm dialers then monitor the technical process and the processing of alarms takes place via ARA-pro.
- via TCP-IP from SCADA systems.
- via the Dupline® I/O system, alarm contacts are connected directly to the PC.
- via email with 'alarm' in the subject line.

These methods can be used alongside each other.

Processing of alarms

Once in the alarm server system the following actions are taken, among others:

- registration of the alarm in the logbook
- possibly a display notification in the form of a pop-up
- allocation of the urgency level
- based on the urgency level, nature and location of the failure a service group is called.

The shifts of all technicians are recorded in the *extensive duty* roster so that the right technician is always contacted. Depending on the number of alarms to be processed, several telephone line interfaces can be connected at the same time so that incoming and outgoing calls to report failures are distributed across several telephone lines. *In the event of a* breakdown of the PC, the line interface will automatically call the emergency numbers.

The alarms can be notified in the form of:

- a spoken alarm message (the alarm is reset by means of a pre-set personal 4 digit code)
- SMS (the alarm is reset when the alarm server is called back using a failure specific code)
- pager message (the alarm is reset when the alarm server is called back using a failure specific code).

Extensive logbook

All events are registered in the logbook with a date and time. This contains the following, among others:

- receipt of the alarm
- who was called and who reset the alarms
- when the alarm was solved (in the event of repair notifications).

Speech synthesis

A spoken message is a safe method of notifying alarms. Optionally ARA-pro can make calls through speech synthesis. This means that you do not need to record any speech messages beforehand and changes in alarm texts are automatically implemented and pronounced correctly. Speech synthesis only works in the Dutch language. An English version is in preparation.

Extensions

The following extensions make the alarm server even more user-friendly:

- locations of alarms are shown on photographs and maps of the technical installations/locations
- the Webview module makes it possible to read the logbook and the alarm statuses via the internet.

Alarm dailers

Every alarm dialer that can send notifications via SMS or to Semadigit or Semascript can communicate with ARApro. This means that it is possible to combine different systems.



ARA-pro can also be used to test the correct functioning of the connected alarm dialers. Every alarm dialer has to report once every 24 hours for this. If this does not happen, this results in a local report and if so desired automatically into a call to a service technician on duty. The telephone line interface that is connected to the PC automatically reports a PC breakdown or failure or a network failure.





RS-232

Service technicia Service technicians are assigned to service

groups based on for example their region or specific service tasks. The duty roster in ARA-pro determines who will be called for the different alarm notifications, taking the shifts into account. It is very easy to process temporary changes, such as sickness reports, into ARA-pro. A return message by telephone ensures that every notification has actually been received and that it is registered who will be handling the alarm.



SCADA system

Sending alarm notifications of applications via TCP-IP, such as SCADA or other process computer systems.

RS-232



ARA-pro can manage a maximum of 1,000 reporting points within a distance of 10 kilometres in combination with the Dupline® I/O bus system.



The logbook provides an insight into the status of every individual notification. Repair notifications are also processed and registered. The logbook can be printed, but a report can also be sent via e-mail.



