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## AOSTool 1.0 upgrade to AOSTool 2.0 for Windows NT4, 2000 and XP

The AOS (Advanced Operator Station) panel is configured using a Windows based tool program (AOSTool). The AOSTool offers graphical drawing tools to design display layout, parameter settings for communication and logical operations and calculations to create AOS panel functionality.

Common graphical presentations, such as bar charts and trend curves, are supported.

Panel configurations can be tested and verified in a Windows environment before it is transferred to the panel from a PC. Configuration and internal panel software are stored in a reprogrammable flash memory inside the panel.

The AOSTool is a program for people designing embedded programs for the Advanced Operator Station (AOS). The PDL language is used for configuring the AOS. The main purpose of the program is to produce PDL language using a graphical user interface. The AOSTool is also useful in testing and compiling the panel programs. The new AOSTool 2.0 is intended for 32-bit Windows operating systems like Windows NT4, 2000 or XP. The new version does not have any additional features. It is merely a service release that fixes problems that prevented the old version 1.0 (working only with Win 3.1) to be used with NT based operating systems.

# Benefits to upgrade old AOSTool 1.0 to AOSTool 2.0:

- Graphical user interface
- Works in Windows NT4, 2000 and XP platform

### 1. UPGRADE PROVIDES

- AOS panel configuration program (code AOSTOOL2.0 in Parts OnLine)
- Upgrade work

### 2. UPGRADE DOES NOT PROVIDE

- Repair work and spare parts for repair, which will be charged according to the valid price list
- Assistance
- · Waiting time caused by the customer or his actions

### 3. LIABILITIES OF THE PARTIES

The supplier is responsible for the defined preparation for and performance of the upgrade, and any reporting during the time agreed. When necessary, the customer is responsible for implementing actions identified in the service report. The customer is responsible for providing all available information of the system. The customer is responsible for providing assistance. The supplier must also have free access to the system for the upgrade during the shutdown as agreed, and the upgrading must be planned well in advance in order to reserve resources and service parts needed. In addition, it has to be possible to operate the system under its normal conditions.

#### 4. OTHER TERMS AND CONDITIONS

The General Conditions of Orgalime SE 01 are applied for all deliveries and installations.