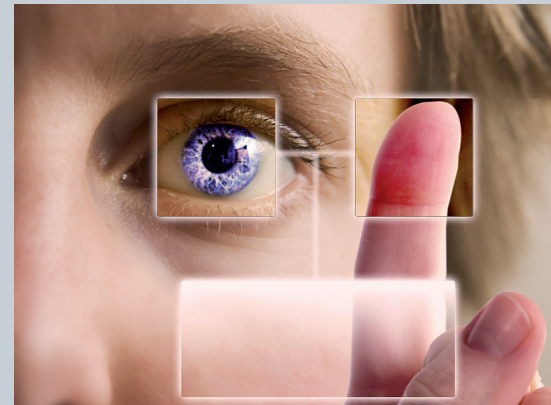


Entry-level system for central process control



SedoMonitor

As an entry-level system for machine monitoring, SedoMonitor provides an overview of the status of all machines: e. g. details such as batch or program status, active batches, functions, alarms and operator calls. Machines can be conveniently controlled from the desktop and can also be sorted and grouped according to various different categories or alarms and additional information can be displayed in tooltips. Evaluate logs and process curves, display or change processes and programs. Print, export (e. g. PDF, Excel) or send this information by e-mail.

SedoMonitor also supports backups of log and process data for later analysis and ISO900x certification.

Features

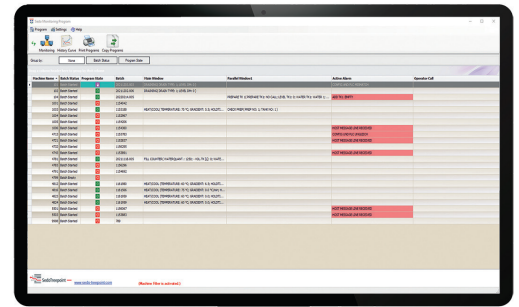
- Real time status view: Machine status, active functions, alarms and operator calls.
- Full remote control of connected Sedomat controllers, e. g. change functions, view/cancel alarms, start/stop/halt program, etc.
- Edit programs
- Possibility of backing up programs (data backup)
- Automatic backup of history data via FTP (needed for ISO900x certification)
- Printout of history data
- Printout of programs
- Copy programs from and to controllers
- Show machine details (machine number, IP-address, controller type, software version, etc.)

Benefits

SedoMonitor is intuitive and requires no prior technical knowledge due to its simple operation and installation. All the necessary information is available directly at the workstation so that the machines can be operated and controlled from the comfort of your desk.

Due to the Ethernet connection, programs can be easily sent to various machines and all Sedomat control systems. In addition, process data (logs) are automatically recorded and saved via FTP, which ensures complete documentation.

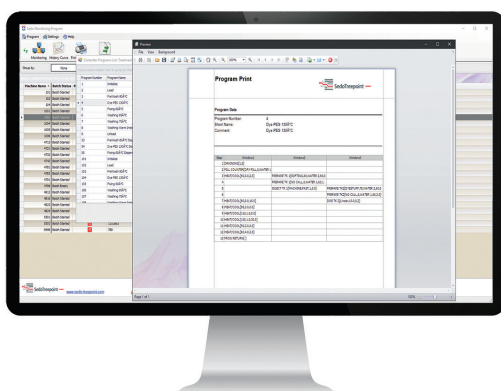
SedoMonitor is scalable and suitable for the application of one machine up to any number of machines. In addition to diagnostic options, it also enables remote maintenance so that technical problems can be solved quickly and efficiently. Thus, users no longer need a separate computer or server. This not only increases the efficiency of production processes, but also saves costs and space.



Machine overview



Remote view of a machine



Program preview/printout

Head office:
Sedo Treepoint GmbH, Germany
 Neuwies 1, D-35794 Mengerskirchen
 Phone: + 49 6476 31-0
sedo@sedo-treepoint.com

Sedo Treepoint, Switzerland
switzerland@sedo-treepoint.com

Sedo Treepoint, Belgium
belgium@sedo-treepoint.com

Sedo Treepoint, China
china@sedo-treepoint.com

Sedo Treepoint, India
india@sedo-treepoint.com

Sedo Treepoint, Singapore
singapore@sedo-treepoint.com

Sedo Treepoint, USA
usa@sedo-treepoint.com

Technical specifications are subject to change without prior notice.