

SecoLOG.

Command your Network.



www.schrack-seconet.com

SCHRACK S E C O N E T

SecoLOG. Fire Alarm Management System.



New standards in quality, safety and comfort.

The fire alarm management system SecoLOG was developed in Austria and serves for easy, clear-structured and centralised indication and operation of fire alarm panels. All messages and conditions of the connected panels are collected and presented on one or several PC workstations. Furthermore all attached systems and transmission lines are permanently monitored. The operating system meets highest technical requirements and could be operated on Windows 2000 and XP.

Keep the overview.

The left screen displays the graphics (building floor plans, alarm plans, etc.), the right screen lists all events (alarm reports, fault messages, information about disabled detectors, etc.) in appropriate lists. Due to this feature, the user gets an overview of both – the building plan of the object as well as the corresponding messages – simultaneously.

Operating in both directions.

The operation of SecoLOG and therefore also of the attached fire alarm panels and systems is relatively easy: With the help of the search function, detectors and elements are displayed and selected. Context sensitive menus appear by pressing the right mouse button: switching on and off detectors, detector zones and fire actuations is carried out quickly and easily. In case of a fire alarm, the system switches the control graphic automatically to the detector which has caused the alarm. The user receives the respective alarm plan containing all necessary information, such as access codes, warning against sources of danger and much more, within few seconds. The printout is carried out automatically within 60 sec. on the alarm printer.

Dynamic zoom-function.

All graphics and building plans can be zoomed in from the general view to a definable maximum size, so that all details are available for all security tasks at any time.





Flexible.

SecoLOG in its basic configuration meets the requirements of the OENORM F 3003, but the user surface can be also adapted to meet individual specifications. SecoLOG is available in many different languages, i.e. switching from German to English can be carried out at any time during operation. SecoLOG is compatible to all Schrack Seconet fire alarm panels, it could be integrated into existing fire alarm systems.

Hierarchical password system.

SecoLOG is suitable as single-user system for only one workstation, or as a multi-station system for up to 8 workstations. Authorization level and password can be assigned to each system user individually.

Report and log-function.

SecoLOG has an automatic protocol function. All processes and events are

stored in the system automatically and exactly according to the five questions – who?, what?, when?, where? and why? All these events can be recalled at any time, also by means of setting filters. In addition it is possible to add a comment to each event manually (e.g. the reason for disabling detectors). Instead of 150 kg paper, the protocol weight is only 20 grams, exactly the weight of a CD-ROM and which contains all events and processes for a whole year.

Approved and certified.

The SecoLOG was developed in Austria and has been approved and certified according to the valid OENORM F 3003 (fire alarm management systems).

SecoLOG.



The most important features.

- Highest reliability
- Bi-directional monitoring and operating the system
- Clearly structured and user-friendly
- Future-oriented and modular expandable
- Compatible to all Schrack fire alarm systems
- Single workstation or multi user system
- Efficient user graphic with dynamic zoom function
- Automatic data saving as online backup
- Hierarchical password system with individual authorization level and password assignment

- Redundant full monitoring of all connected fire alarm systems and lines
- Graphic or text oriented, individual configurable alarm printout
- Alarm and reaction text can be assigned individually
- Complete record and log file with noteand report function
- Language of the user surface is freely selectable and switchable during operation
- Configurable order of events and switching processes can be triggered automatically or manually
- Graphics can be imported from all usual graphics and CAD-systems.
- Certified and approved according to **OENORM F3003**



SCHRACI Headquarte Technical s	er Austria	A-112	22 Vienn			0									81157-1	525						
Branch offices Austria: A-6850 Dornbirn, Sebastianstraße 13a • Tel.: +43-5572-51199-0 A-8055 Graz, Neuseiersberger Straße 157 • Tel.: +43-316-407676-0 A-6021 Innsbruck, Valiergasse 56 • Tel.: +43-512-365366-0 A-9020 Klagenfurt, Feldkirchner Straße 138 • Tel.: +43-463-429362-0 A-4060 Leonding-Hart, Kornstraße 16 • Tel.: +43-732-677900-0 A-5020 Salzburg, Vogelweiderstraße 44a • Tel.: +43-662-887122-0										Czech Rep. • CZ-100 00 Prag 10, V Úžlabině 1490/70 • Tel.: +420-2-74784422 Hungary • H-1119 Budapest, Fehérvári út 89-95 • Tel.: +36-1-4644300 Poland • PL-02-583 Warschau, ul. Wołoska 9 • Tel.: +48-22-3300620-23 Russia • RU-129626 Moskau, Ul. Staroalexejevskaja 5 • Tel.: +7-495-510 50 15 Slovakia • SK-83003 Bratislava 33, P.O. Box 31, Odborárska ul. 52 • Tel.: +421-2-44635595 Sweden • SE-14175 Kungens Kurva, Månskärsvägen 9 • Tel.: +46-8-680 18 60 Turkey • TR-34 722 Kadiköy-Istanbul, Sokak no.: 5/12 • Tel.: +90-216-345 51 99												
Partner in	ß	BY	(CY)	(DK)	EST	F	GR	Ħ		(IL)	ND	ÎR	NL	P	RO	RUS	SGP	(SLO)	TR	UA	UAE	VR
FIRE A	LARM)														2	5//	97	<u>//</u>		H	K
www.sch	rack-se	conet	.com													S	E	С	0	Ν	E	T I

