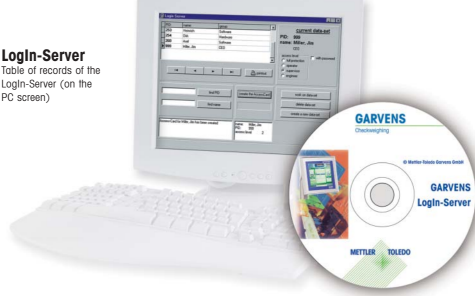


GARVENS LogIn-Server

for access control and data retrieval



Login-Server LogIn-Server (on the





S Series

Entry screen for personal ID and password (on the S Series weighing terminal)



X Series

Entry screen for personal ID and password (on the X Series weighing terminal)

LogIn-Server is the software solution for PC-controlled access log.

Quality and security conscious companies need a monitoring system creating a personalised, traceable log of when and by whom any particular machine was accessed. The LogIn-Server provides facilities for creating and maintaining a database of those individuals who have access to the checkweighers and for recording such log files.

You can grant to to every individual user a specific access authorisation (hierarchy level).



Technical data

LogIn-Server

– data protection made easy

Authorised employees are administered together with a unique, personal ID (PID) and access level permitted (operator, supervisor or engineer) on a standard PC that uses the MS-Windows™ environment.

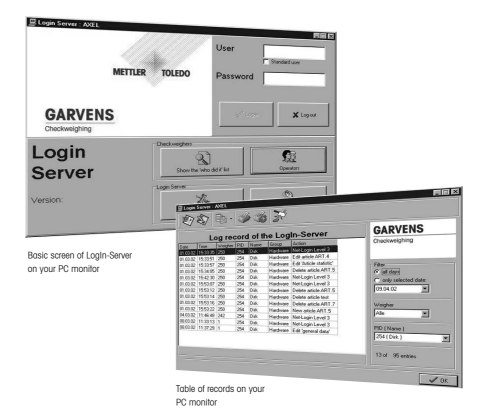
Easy logging-in at the checkweigher by entry of the PID and password (access code). Information about who carried out a "network log-in" at which machine and at what time is saved in specific record tables.

Simple further processing of data collected in these tables by use of standard PC programs. User specific access restriction of the database by means of a log-in protection program ensures correct data maintenance.

Elimination of ID cards (such as the Access-Card) when the access to your checkweigher(s) is operated through your company's Intranet using an Ethernet network.

So easy is the "network log-in":

- All checkweighers are connected to a network via Ethernet.
- An employee who wishes to access a checkweigher must enter his PID and password (invisibly) into an entry screen on the respective checkweigher.
- This combination (PID and password) is then transmitted via the network to the LogIn-Server program.
- The program searches the database of employees and, with a correct entry, the system transmits the access permit back to the checkweigher, via the network.
- The LogIn-Server records in special log tables when, for what action, and by whom any particular checkweigher was accessed.



Technical requirements	Login-Server
Standard PC (IBM compatible)	> 600 MHz clock rate
	40 GB hard disk
	256 MB RAM
	mouse
	CD ROM drive
	Ethernet card
	Operating system: Win98, Win ME, Win NT (Service pack 6),
	Win 2000 (Service pack 4) or Windows XP
Colour monitor	resolution min. 800 x 600, min. 256 colours
Printer	standard laser printer



Mettler-Toledo Garvens GmbH

Kampstrasse 7 D-31180 Giesen

Telephone +49 (5121) 933-0 Facsimile +49 (5121) 933-456 e-mail garvens@mt.com

Subject to technical modifications © Mettler-Toledo Garvens GmbH Printed in Germany 0207/62 UK