| SCS Services Part Taylor Taylo | Machi | SignScope Company LOOMNET LOOMNET LOOMNET Machine Lat | | | | | | | | | | | |
|---|-------|---|--------------|---------------|---------------|---------|------|-----------|--------|----------|------------------|---------|------------|
| Newsya | whet | | DetailsSpeed | Controllering | hander status | free S | Post | Cashier 1 | Nation | Wastinta | IntegrittarpEnda | Peatman | Machinelly |
| levels of Calib | | HILEN | 100 | 2000 | | W MOT | 14 | 2016 | 1 | 940 | 2400 | 11 | Parent |
| - | | Mindean | 100 | 1400 | L Brett | 10.007 | 14 | 2006 | | 258 | Carde V | | Plant |
| 124 | | NI-Break | 140 | | - | 66.66/1 | 1 | | | | | | |
| | | Mir-Banki | 640 | | And and | 81.5142 | | 2107 | | 2986 | 2540 | | Daner |
| and Table | | Million An | 500 | | - with | NUMP. | 1 | | | 400 | 1000 | | |
| and Distance in concerning of | | ALC: DOUBT | 190 | | | 11.2610 | 14 | | | 4406 | 121209 | | Provid |
| Side 1 | | All related | 1 | | and a second | 10.45.6 | 1 | | | - | | | Sugar |
| the same | | Mit - Based | 500 | | - bad | 8.5142 | 14 | 2466 | | 905 | (201 | | Sidow' |
| - | | MERINA | 1.644 | | and. | 10.000 | | | | | | | Silow. |
| arian tunian artis | | | | | | | | | | | | | |

LOOMNET VICTOR NETWORK SYSTEM

LoomNet victor is a server softwaresystem created by EAT. It serves the transfer of JC files to Stäubli and Bonas controllers.





Minimum access times

>

- Individual configuration of LoomNet by the user
- Easy organisation of your production related to weavers, shifts, machines etc.
- Access can be granted on different levels with different restrictions for single users or user groups
- The system will combine JC files and the respective loom setups immediately upon input and before transfer
- Individual JC-Controller dialog for Stäubli
- > Horizontal name weaving for labeling the woven orders
- > Interfacing for PPS/ERP systems
- Statistics for evaluation of controller-registered machine downtimes

EAT GmbH "The DesignScope Company" Jungfernweg 40 > 47799 Krefeld > Germany **T** +49 2151 4 79 14-0 > **F** +49 2151 4 79 14-77 eat@eatmail.info > **www.designscopecompany.com**

