

# SercoLink

*Being more efficient with your installations*



For large greenhouse horticultural companies, it is crucial to be able to exchange information between different process computers or to share information with peripherals. If a lot of data traffic moves through the network, an investment in a SercoLink server and software is a good solution. You are guaranteed permanent and real-time communication with such a system. This saves you a lot of work, reduces the risk of mistakes, and makes optimisation easier.

The SercoLink software provides the following possibilities for exchanging information:

- **General and outside**
  - Weather station measurements
  - Heat demand
  - CO<sub>2</sub> demand
- **Heat supply**
  - Transport group set point and pump status
  - Burner dew point status

## In brief:

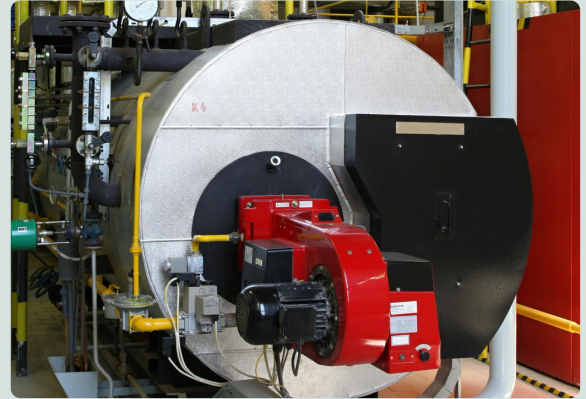
- Communication with third-party software
- Reliable data traffic
- Lower risk of mistakes
- Labour saving
- Tailor-made solution
- Practical software
- Maximum of eight process computers



## Requirements for system and climate programme

The SercoLink server and software can support a maximum of eight climate computers. The climate computers linked to the data network must be configured with special software. The server and software are compatible with every existing RS485 data network with Sercom process computers. SercoLink is applicable in systems working with the Sercom climate programme version 07-2 or higher.

---



**SERCOM**