

**Network - with great opportunities**

Data from the house computers are transferred currently and saved in the Info Matic WebLink that has capacity for saving production data for approx. 30 days.

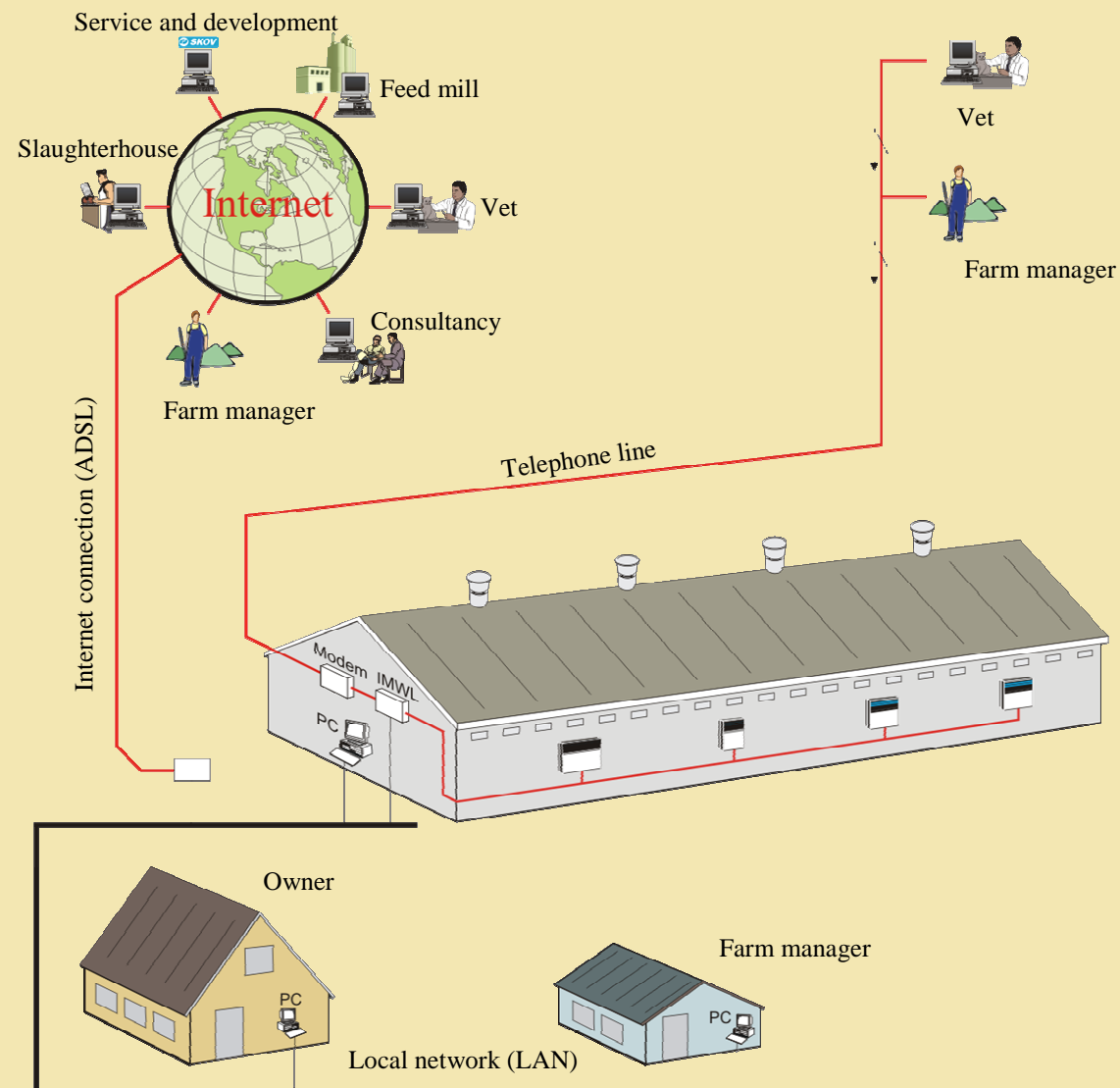
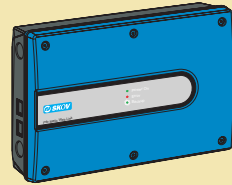
From this Info Matic WebLink, data are transferred to a PC where they are processed by the Info Matic program.

The transfer from WebLink to PC can be made over a local network (LAN), telephone line (modem) or Internet connection (ADSL).

An Internet connection ensures that large amounts of data can be transferred quickly, safely and "cost free" to the PC.

Several users are established with separate names and passwords. These users can be established with limited rights (read access).

Info Matic WebLink has an integrated test system, which alarms in case of a communication error between the Info Matic WebLink and the house computers.




**Info Matic 6.0**  
Total Management for Pig Production



SKOV supply climate and production management systems for animal production the world over. Our solutions are technologically advanced, user friendly and individually adapted to meet the needs of our customers.



SKOV A/S  
Hedelund 4 • Glyngøre  
DK-7870 Roslev  
Tel. +45 72 17 55 55  
Fax +45 72 17 59 59  
info@skov.com • www.skov.com

6201121-20050104 Print: SKOV A/S



# Total Survey - Climate and Production

## Info Matic management

Info Matic® is a PC management system designed for the modern producer who requires optimum production.



SKOV have developed Info Matic® for the operations manager of large production units of pigs where each house is individually controlled by a SKOV house computer.

## Data collection for key figures

Info Matic® provides central monitoring of several farms and houses as well as illustrative graphical presentation of the data collected. This system provides a total overview of relevant climatic conditions.

The climate module collects data for:

- Temperature
- Air humidity
- Heating and cooling requirement
- Ventilation requirement
- Etc.



On the basis of this data retrieval and key figures calculated from this, the production can be analysed from climate data.

## Improvement of the productivity

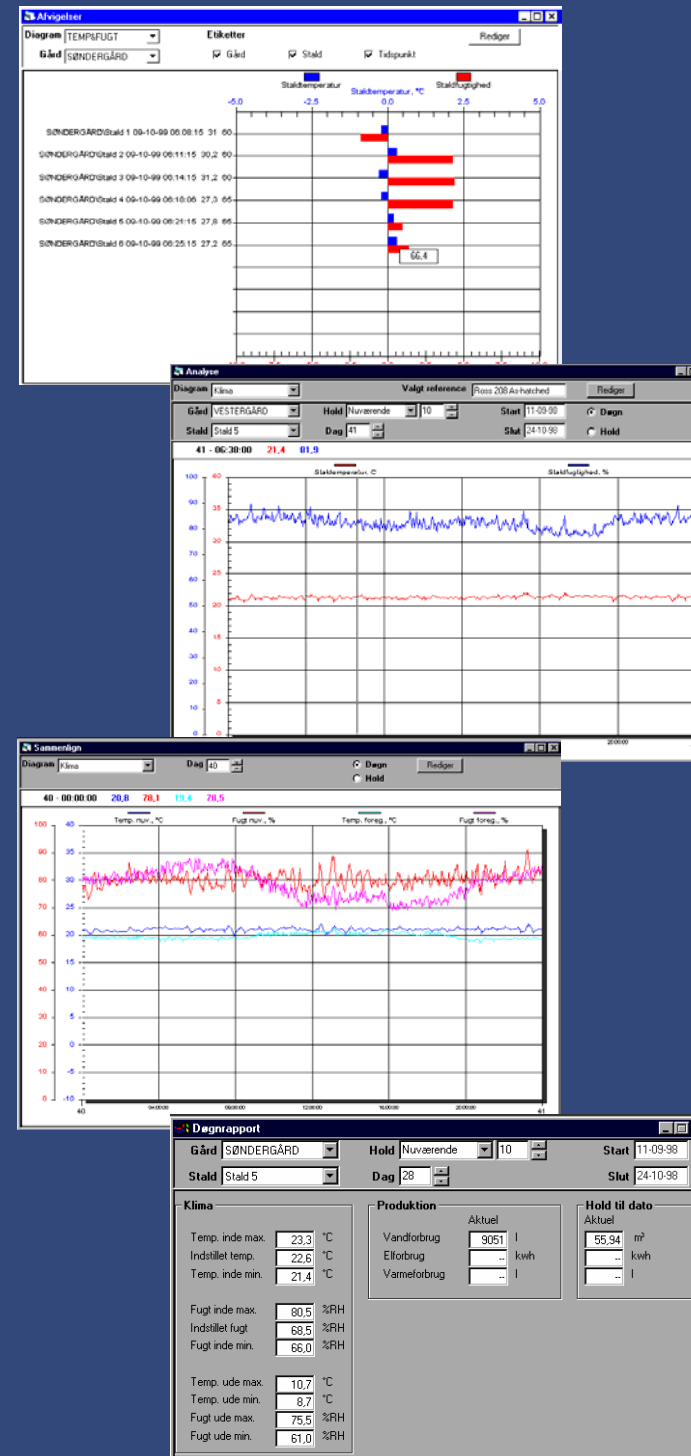
When the house computers are linked in a network and connected to a PC - locally at the farm or in a central office via an Internet or modem connection - the opportunity of improving the production has been created.

Only when all data have been collected, thus permitting comparisons of the production results, all facts are clearly obtained.



## Reference data

Info Matic® permits a comparison of the concerned production with a relevant standard reference. References can be own production data from a particular batch. Data are saved from many batches, creating the opportunity to analyse and compare batches and houses.



## Status - all houses

The status display provides the producer with an accurate and quick overview of all relevant climate data. Any deviations from the settings or references of the house computer will appear immediately from the graphic display. This permits quick intervention in case of abnormalities.

## Analysis - individual houses/batches

This function permits analysis of the production in a livestock house. The analysis can be extracted according to standard references.

## Comparison - between houses/batches

Compared to the analysis function, the comparison function is an extended tool for the producer to make comparisons between climate data across batches and houses.

## 24-hour report

The 24-hour report is a collective report, which shows all important data over 24 hours.

