Network-Printing-Accounting System INPAS 300

- Printserver to account network-print-jobs using our smart-card system CA 3020
- The prices will be predefined at the smart-card system (CA 3020: 4 prices)
- "Follow-me"-Printing
- Colour detection for every printed page or the whole print-job programmable
- All common operating systems can be used to send print-jobs
- Complete administration via web-interface
- Uses the same software like INPAS 400 (see leaflet "INPAS 400" for description)
- Optional: Assignment of smart-card number to user account
- Alternatively we can install our software also on your hardware



Technical Data

- Intel[®] Pentium[®] 4, min. 2,8 GHz
- 2 x 256MB DDR-Ram 400MHz (Dual-Channel)
- Hard disk min. 80GB
- Intel Extreme Graphics 2 (OnBoard)
- Network interface 10/100Mbit (RJ45)

If you have to gather and account print-jobs separated into clients, then our network-printing-accounting system INPAS 300 will be a perfect solution. It is most suitable for universities, libraries, schools, large companies etc..

The INPAS 300 serves as a print -server for any number of smart-card systems (e.g. CA 3020). It receives the single print jobs of the client-PC's and stores this on the internal hard disk.

On request of a smart-card system the INPAS 300 analysed the print jobs of the associated smart-card and transmits the number of pages (separated after sizes) to the smart-card system. At the smart-card system the user can choose which documents to print .

A print-job which was sent to the INPAS 300 can be fetched from any smart-card system which was configured for the communication with the INPAS 300.

