

## PRICE STRUCTURE

The interVIEW price consists of the following elements:

### Basic installation

- basic licence
- customer licences that depends on the number of installations to be handled
- user licences that depend on the number of workstations from where all part of the system can be used.

These price elements constitute the basic installation. The basic installation will at all times determine the number of customers supported and the number of workstations available in the system. It is possible to buy additional customer and user licences as demand grows. Major discounts are available on purchases of several licences.

The add-on modules described below are also available.

### Add-on modules

The price of add-on modules depends on the number of installations (customers). The calendar module price depends on the number of sites that are linked to a calendar. The following modules are available:

- Calendar module (supports the same no. of customers as the basic installation)
- Backup server, incl. copy function

### Interfaces

One interface is required per supported protocol. Distinction is made between protocols supporting one-way and two-way communication.

- One-way interfaces
- Two-way interfaces

### Others

Additional concentrators are available at a fixed price per concentrator whether used for backup purposes or distributed alarm reception.

Standard maintenance fees total 1,5% of the total monthly licence price.

24-hour service fees total 2,25% of the list prices + an hourly rate for assistance outside normal working hours.

## TECHNICAL DESCRIPTION

### System design:

Development tool: Borland Delphi  
 System architecture: 3-tier  
 Database: Sybase Adaptive Server

### Min. requirements for hardware:

All PCs must support TCP / IP

### Clients:

Standard up-to-date Windows-pc

### Concentrator:

Processor: Core, 2 GHz  
 RAM: Min. 2GB  
 Disk: 20 - 40 GB  
 OS: WinXP Prof. / Win.7/32 bit, Win.Vista/32 bit

### Server (applies to both the main server and the backup server):

#### Up to 1.000 sites (customers):

Processor: Core, 2 GHz  
 RAM: Min. 2GB  
 Disk: Min. 40 GB  
 OS: Win2003, soon 2008.

#### More than 1.000 sites (customers):

Processor: 2 - 4 stk. Core, 2 GHz  
 RAM: Min.4 GB  
 Disk: 72 GB SCSI / RAID  
 OS: Win2003, soon 2008.

The hardware requirements for the server also depend on the number of signals received, the general requirements for report generation and the customers' individual security requirements.

05.2010

