

## A secure, future-proof investment

Integrating new technologies places extremely high demands on the flexibility of the furniture systems with which they are to be used.

The **SPECTRO-DATA Vision** solution combines efficient workstation organisation with a high degree of technical flexibility.

## Console with conventional monitors



## Console with flat-screen monitors



## ...in the process of conversion



### ... step by step

New technology shouldn't make your workstation look „**outdated**“!

Replacing your conventional monitor couldn't be easier . . .

- problem-free reuse of existing elements
- rapid adaptation to hardware changes
- optimum use of space
- improved productivity due to functional technology integration

## Flexible solutions



### Space-saving!

Short support arms ensure compact fitting for complete monitor walls and save additional space.



### Freely positionable

Downward-pointing support arms enable monitors to be freely positioned and allow shelves to be fitted above the monitors.



### Individually adjustable

Support arms allow flat-screen monitors to be used almost everywhere on the workstation, and ensure that they can be adjusted to meet individual needs.



### On several levels

Different types of support arms can be combined to ensure the optimum arrangement of monitors on several levels.

## Future oriented technology integration



**SPECTRO-DATA Vision** takes into account the evolution of the future working environment and ensures a high level of investment security.

## Technologised monitor workstations

## Conversion whenever you wish

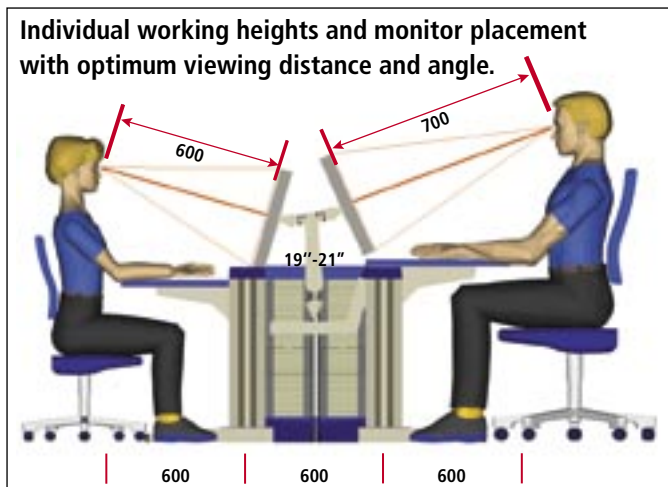


Workstation configurations are subject to continuous change.

The solutions that **SPECTRO-DATA Vision** provides today for large-format monitors can easily be converted for use with flat-screen monitors tomorrow.

- ▶ Flat-screen monitors with stands can be ergonomically integrated.
- ▶ Special support-arm solutions are developed for flat-screen monitors without stands.
- ▶ Stable support arms with integrated cable guides for flat-screen monitors allow workstations to be quickly equipped to meet individual needs.

## Ergonomics – easily achieved, even with integrated flat-screen monitors



Placing the monitor behind the working surface offers the following advantages:

- ▶ The correct viewing distance and angle can be easily configured.
- ▶ **All requirements of the European VDU-workstation guidelines are satisfied.**
- ▶ Adjustable working surfaces and functional monitor shelves allow the workstation to be optimally matched to each employee.

## Customer solutions: successful conversion to flat-screen technology



Airline operations centre



Training centre of a savings bank association



Network management centre of a service company

**From the vision to  
the realisation.**

On request, Lampertz's professional furniture planners can generate monitor workstation analyses for your company.

Based on your wishes and requirements, our Planning Services group develops individualised, detailed plans – in the form of three-dimensional perspective views as well as floor plans – for every planned configuration and office landscape.



Lampertz GmbH & Co. KG  
P.O. Box 540  
D-57505 Betzdorf/Sieg  
Germany  
Phone +49(0)2741 285-0  
Fax +49(0)2741 285-3 17  
E-Mail: [export@lampertz.com](mailto:export@lampertz.com)  
[www.lampertz.com](http://www.lampertz.com)

Your **IT** security is our business



95230041 - 3.0 - 10/2 - wewa - Printed in Germany

# Workstation for solutions flat-screen monitors

**Spectro-Data**® VISION



FRIEDHELM LOH GROUP

Your **IT** security is our business

