

DIGITAL SIGNAGE

www.InoNet.com

www.inonet.com

DIGITAL SIGNAGE





DIGITAL SIGNAGE

DIGITAL SIGNAGE



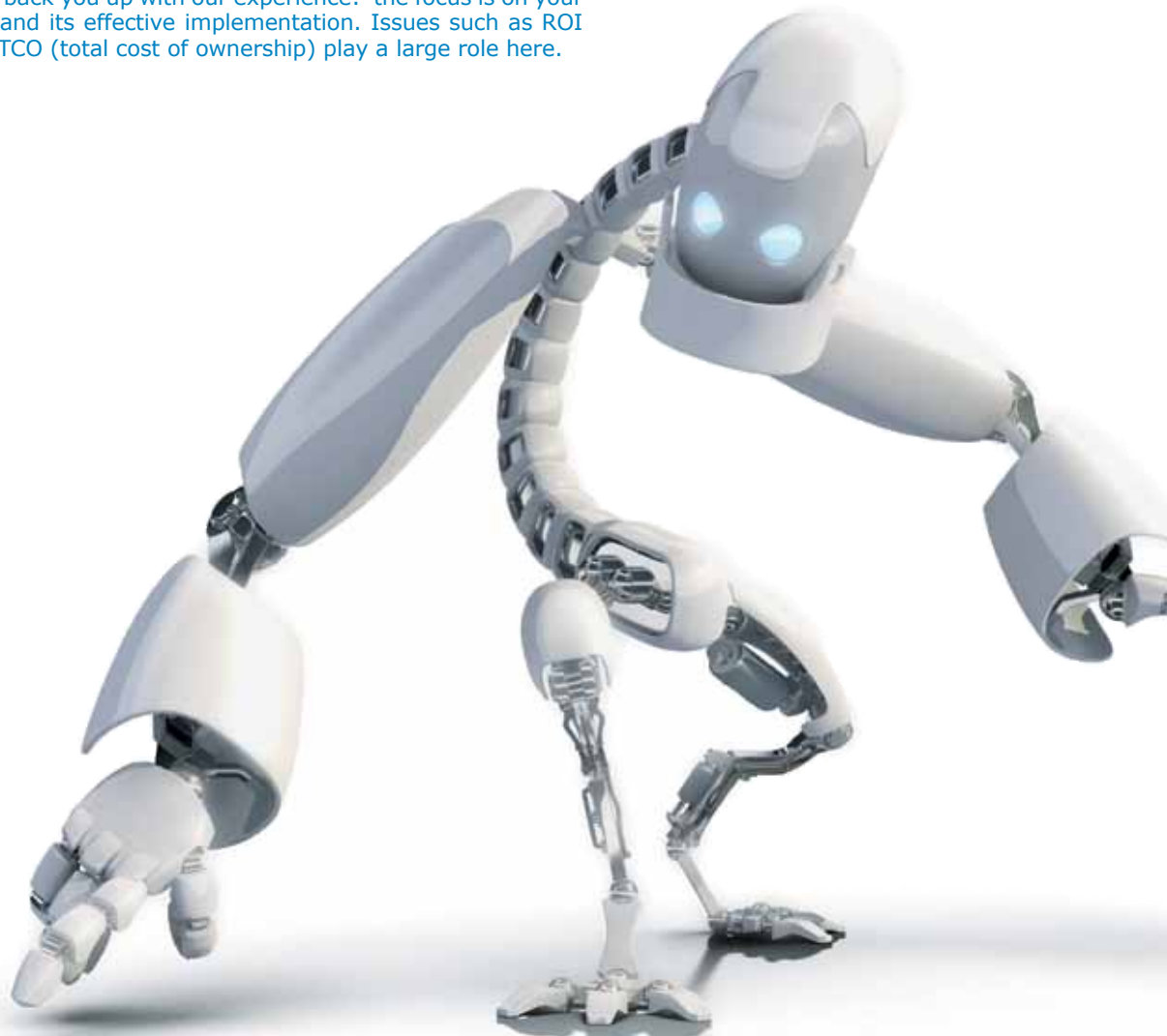
Digital Signage - Our proposal

After successful realisation of several DS projects, and due to our fine grasp of the Market, we are able to use our know-how to make sure that our new product development and your projects will be successful on the digital signage market.

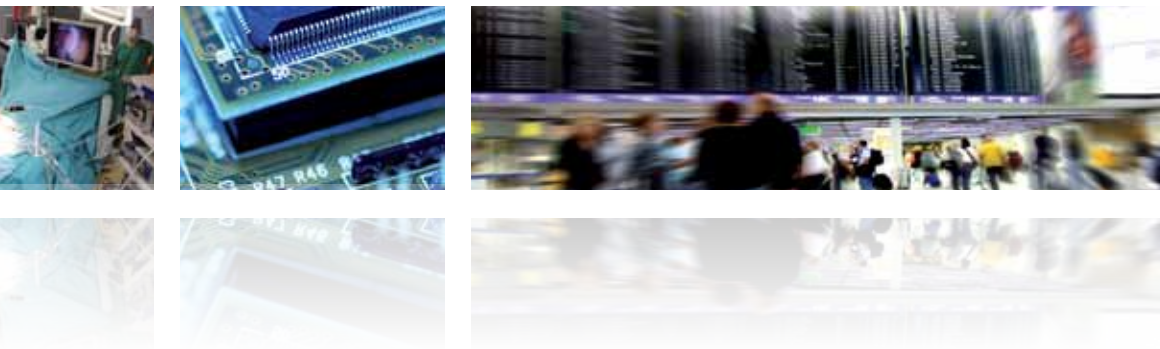
InoNet - founded over 14 years ago - offers you innovative products, an impressive portfolio of achievements and customer-specific solutions, not just in industrial computer systems but also in the world of digital signage.

Our development for your very own digital signage application will provide you with strong solutions for extensive digital marketing.

If and when required, we will back you up with our experience: the focus is on your planned marketing strategy and its effective implementation. Issues such as ROI (return of investment) and TCO (total cost of ownership) play a large role here.



Ask the right questions and you will find the most intelligent solution.



**The MAYFLOWER-eM/i78701SSD8DP
Wallmount Digital Signage Multi-Monitor-Controller
for up to 8 display systems including a powerful Intel® desktop processor**

This system family allows the simultaneous control of 2 to 8 Displays. It is based on 24/7 certified hardware which results in a high degree of fault resilience.

Each graphic interface supports full HD resolution (1920x1080). A large format display wall is achieved by the extension of the desktop to all attached displays.

The arrangement of the displays is adaptable to the individual requirements (i.e. 8 displays can be arranged as 8x1, 4x2, 2x4, 1x8 in either portrait or landscape). The maximum power consumption of the system is below 200 Watt.

Key Features:

- The hardware is certified for continuous operation (24/7)
- Redundant power supplies and cooling-concept
- Full HD support for each graphic interface
 - Supports up to 8 displays
 - Easy adaption to the required display configuration
 - Power consumption below 200 Watt





DIGITAL SIGNAGE

DIGITAL SIGNAGE



The MAYFLOWER-eM/i78701SSD8DP Wallmount Digital Signage Multi-Monitor-Controller for up to 8 display systems including a powerful Intel® desktop processor

Mayflower is a controlling unit for multi-monitor systems with up to eight graphic ports. Designed as a wall-mount system, it can easily be mounted on a wall (assembly brackets are included) but can also stand wherever required.

Each graphic port supports a resolution of up to 2,550 x 1,600 pixel, which means, of course, that they can also be operated in full HD. Mayflower supports all current graphic standards which means this is the right controller for practically every type of display system, no matter whether it be display screen, projector, LED wall or other technologies still to come onto the market.



Show your Desktop across up to 8 Displays, or configure your Display arrangement as needed.

Mayflower's user-friendly concept makes the setting-up of a video-wall child's-play. It is very easy to select the mode you require: different images on each or one large image over all display screens.

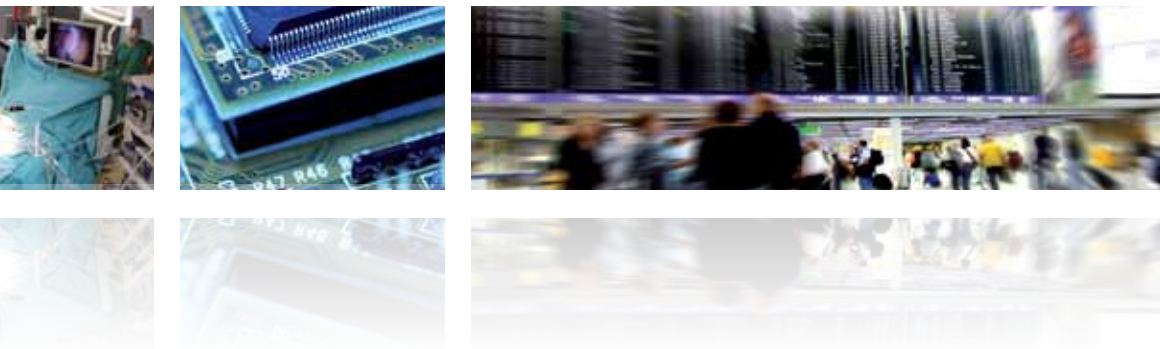
Particular emphasis must be put on the fact that the user has free choice of display arrangement, for example:

- 8x1 = eight display screens in a row
- 4x2 = two rows of four display screens each
- 2x4 = four rows of two display screens each
- 1x8 = eight display screens, one on top of the other

„Mayflower: Powered by Matrox“

Matrox quotation: „The successful cooperation between InoNet and Matrox is based on reciprocal support between the InoNet Mayflower platform and the Matrox M-series graphics cards. This combination constitutes a robust, flexible and reliable multi-display solution for large-format display systems and sophisticated digital signage installations.“

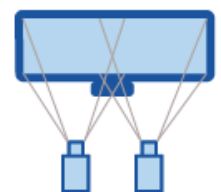




With Mayflower, you have the following advantages:

Functions, which previously took several days to set up, now only take a few minutes!
 For example:

- Bezel and display management for a more continuous display
 (Arrangement of the display screens, location, etc.)
- Overlap mode for edge overlapping when using projectors
 (the edge pixel brightness is reduced so that overlapping gets invisible)
- Underlap mode for display modules with narrow frame
 (edge pixels are not shown in order to ensure a continuous picture)
- Pivot mode for landscapes and portraits
 (each display independently)





DIGITAL SIGNAGE

DIGITAL SIGNAGE



The MAYFLOWER-eM/i78701SSD8DP Wallmount Digital Signage Multi-Monitor-Controller for up to 8 display systems including a powerful Intel® desktop processor

As far as durability is concerned, we use state of the art graphic architecture. This and the activation of up to six display screens with a resolution of 2,560 x1,600 pixels each (per display port) enables Mayflower to display even complex application data. With 2 GB graphic memory, you will have more than sufficient space for your future projects.



We use easily replaceable mass storage devices (in drive shuttles) and industrial power supplies to obtain a very high degree of system availability so that you save valuable time and money on service.

Application of Intel desktop processors, DDR3 main memory and SSD hard drives ensures high performance and capacity reserves.

The mainboard comes with one PCIe x 16 slot and one PCIe x 4 slot. Furthermore, it has USB 2.0, audio, two GB-Lans and an RS232 interface for controlling large-format displays.

We use special components - originally developed for industry - which ensure that the hardware comes with long-term availability and that round-the-clock (24/7) operation at 0°C - 40°C is no problem at all.

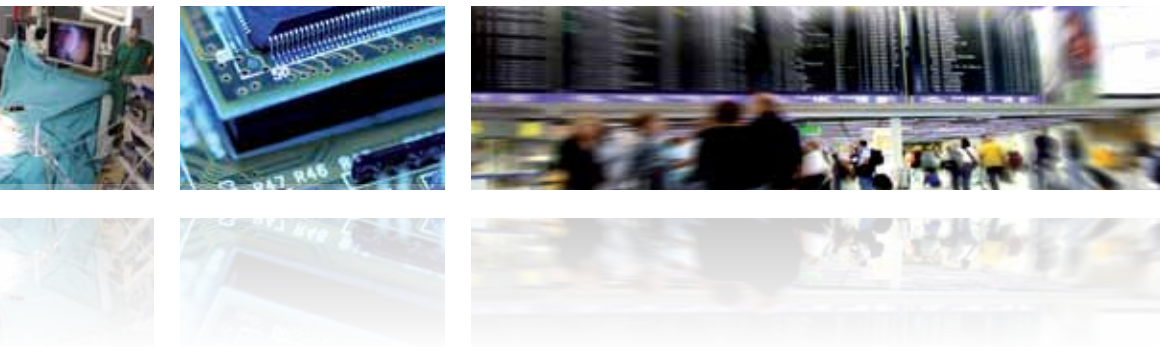


Do you want to save over 75% of your electricity costs? Mayflower's state of the art and intelligent design manages to use less than 200 Watt - even in the case of the maximum configuration with eight displays!



If Mayflower's configuration should not provide all the functions you wish, we offer a further range of options to be ordered so that you will acquire the controller which fulfills your requirements.





Upgrade/Order Options	
Part-nr.: 671112	a Blu-Ray Combo drive (should the DVD drive not be sufficient for playing the contents)
Part-nr.: 671125	an RS232 interface board with eight ports (for controlling displays)
Part-nr.: 671121	XP 64 bit (licence und pre-installation of the operating system and all necessary drivers)
Part-nr.: 671123	Win 7 64 Bit (license and pre-installation of the operating system and all
Part-nr.: 671132	Grassfish (licence and pre-installation)

Should you require, you can rely on us to supply a ready-for-use system incorporating the appropriate content management software from Grassfish – naturally pre-installed so that you can get started without delay.

In order to maintain Mayflower's availability and reliability in the event of a fault, you can purchase the following components and carry out the replacement yourselves whilst warranty is being dealt with so that no time is lost.

Spare Part/Replacement Options:

- Part-nr.: 670107 – Replacement hard drive 40 GB
- Part-nr.: 670109 – Replacement hard drive 80 GB



DIGITAL SIGNAGE

DIGITAL SIGNAGE



Our Solutions for Digital Signage The InoNet Computer DS-Portfolio

Video Wall Controller & Multi Monitor Controller

This system family allows the simultaneous control of 2 to 16 Displays. It is based on 24/7 certified hardware which results in a high degree of fault resilience.

Each graphic interface supports full HD resolution (1920x1080). A large format display wall is achieved by the extension of the desktop to all attached displays.

The arrangement of the displays is adaptable to the individual requirements (i.e. 8 displays can be arranged as 8x1, 4x2, 2x4, 1x8 in either portrait or landscape). The maximum power consumption of the system is below 200 Watt.



Key Features:

- The hardware is certified for continuous operation (24/7)
- Redundant power supplies and cooling-concept
- Full HD support for each graphic interface
- Supports up to 16 displays
- Easy adaption to the required display configuration
- Power consumption below 200 Watt

InoNet and Matrox are partnering together to mutually support the InoNet Mayflower platform combined with Matrox M-Series graphics cards.

Displays

Our selected product range of Large Format Displays (LFDs) will ensure that your digital signage application has the right look. Add the perfectly-matched controller and your application has been optimised to an integrated whole.

Close collaboration with well-known manufacturers such as NEC and Samsung, puts us in a position to be able to offer you a complete solution tailor-made for you. We will be happy to advise you.

Key Features:

- High contrast ratio
- Anti-glare coating
- 1920 x 1080 Full HD resolution
- Ideal for professional digital signage, POI and POS applications

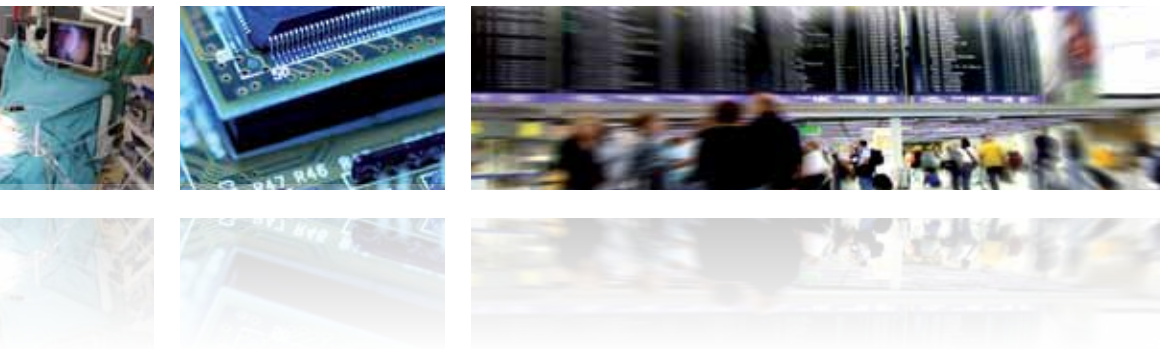


Our Solutions

We from InoNet Computer GmbH will provide you with market transparency and combine cost efficiency with quality. Wherever possible, we will reduce your design and development load and will

work out the most applicable solution for you. And should the need arise, our engineering team will go above and beyond normal requirement profiles and set you up with a completely new system.





Digital Signage Player

Our digital signage players were designed for low-noise and noiseless operation. We work directly with you to realise the requirements you have. Our quality standards are high and ensure you a long-lasting and fail-safe player. Use the combination of performance and picture quality to your advantage.

Key Features:

- 24/7 non-stop operation
- Fanless, low-noise operation
- Compact design
- Cost efficiency
- Easy installation
- User-friendly operation



Software

Digital Signage solutions are also software solutions. As platform supplier, we integrate the designated digital signage software seamlessly into our systems. Benefit from our partners and gain access to a CMS solution adapted to your requirements. The operating system itself is customer specific and will be compiled to meet your requirements. Operating systems, individually adapted for you, also allow the operation of the CMS as embedded system in the player.

Key Features:

- Customer image management
- Compatibility tests
- Extended support
- Our systems are Grassfish-approved

Our Network of Partners

InoNet Computer is the solution partner for a complete concept. We are continuously expanding our know-how so that we are in a position to offer our clients optimized solutions. Our extensive network of partners allows you rapid access to a comprehensive knowledge base.

Content compilation, digital signage software, multi-sensory communication (sound, smells, haptics), the appropriate hardware and the complete installation are regarded as one package and can therefore be offered by us as an overall concept.



InoNet Computer GmbH
 Bajuwarenring 19 - 21
 82041 Oberhaching
 Germany

Web: InoNet.com
 E-Mail: info@InoNet.com
 Fon: +49 (0)89 / 666 096-0
 Fax: +49 (0)89 / 666 096-30

