

## Press release

# Capture, process, stream, and present - Motama extends product portfolio for digital media networking

With its Network-Integrated Multimedia Middleware (NMM), the company Motama offers a unique and powerful software technology for digital media networking, which is used by the world leaders in high-end products in the area of home entertainment, content creation and distribution, and building technologies.

Motama now greatly extends its product portfolio with following solutions.

- Event Capture is an easy-to-use system for capturing the acoustic and visual information of a live event or performance.
- The Video Wall system based on NMM is a software-driven system for using arrays of stacked displays as a large screen.
- The Wireless Recaster software receives multicast streams in LANs and converts them to optimized unicast streams for clients in WLANs to overcome the limitations of today's wireless networks.
- The NMM UPnP AV server extends the standard UPnP AV functionality by providing access to all devices and source of media within the network. It also enables handover of media presentation from one device to another - using existing UPnP AV renderers as clients.

Further details are available from <http://www.motama.com/products.html>

Motama GmbH  
Lortzingstr. 10  
66111 Saarbrücken Germany

Contact:  
Marco Lohse

Phone +49 (0) 681/940 85 50  
Fax +49 (0) 681/940 85 49

[press@motama.com](mailto:press@motama.com)  
<http://www.motama.com>

**Motama GmbH**

Motama is specialized in designing and developing distributed and networked multimedia systems – spanning from embedded and mobile systems, to PCs, to large-scale computing clusters. The company's key technology provides a ground-breaking new software solution – called Network-Integrated Multimedia Middleware (NMM) – that drives innovative products for home entertainment, building technologies, content distribution, and other application areas. Motama's middleware technology operates cross-platform. Arbitrary networking technologies and various operating systems are supported, which allows for running NMM based solutions on commodity Windows PCs, as well as on embedded systems, such as mobile phones, personal digital assistants (PDAs), or set-top boxes using Linux or other operating systems. Founded in Saarbrücken, Germany, in 2005 as spin-off company from Saarland University, Motama today offers commercial and Open Source versions of its software. Further information about Motama is available from [www.motama.com](http://www.motama.com)

Motama GmbH  
Lortzingstr. 10  
66111 Saarbrücken Germany

Contact:  
Marco Lohse

Phone +49 (0) 681/940 85 50  
Fax +49 (0) 681/940 85 49

[press@motama.com](mailto:press@motama.com)  
<http://www.motama.com>