

# 34<sup>th</sup> Working Group Meeting of the German Flat Panel Display Forum



June 22, 2010

9:15 - 16:00

NH Hotel Frankfurt-Niederrad, Germany,  
hosted by VDMA e.V.

thematic priority

## Display Engineering and System Integration – services and value-added design

In engineering, system integration commonly means the bringing together of the component subsystems into one system and ensuring that the subsystems function together as one system.

According to leading analyst companies Europe's display market focuses on system integration. But display engineering is more than just putting together constructional elements and devices – it adds value to design and functionalities and capabilities that are possible because of the interactions between subsystems.

In today's connected world, the role of system integration engineering is becoming increasingly important: more and more systems are designed to connect, both within the system under construction and to systems that are already applied.

Display technologies already affect our daily life which is hardly imaginable without the advantages of them - when it comes to information systems, operating control panels, using communication and consumer products or driving from one point to another.

At the 34<sup>th</sup> DFF Working Group Meeting we're going to look at various aspects of display engineering and system integration for

outdoor – in home – in car

applications with special attention of e.g. integrating embedded operating systems, interfaces, connectors or such components as touch control or GPS modules.

### Contact:

German Flat Panel Display Forum (DFF)

Christoph Hardy

phone: +49 (0)69 6603 – 1633

email: christoph.hardy@vdma.org

[www.displayforum.de/service/networking.htm](http://www.displayforum.de/service/networking.htm)

