



- 1 An example of InfoLand's fully customisable feature on one of its projects, Discovery Germany
- 2 InfoLand in a larger installation, the interactive tiled wall

Fraunhofer Singapore Centre for Interactive Digital Media

50 Nanyang Avenue Block NS 1-1, Level 5 Singapore 639798

Contact

Prof. Dr.-Ing Wolfgang Mueller-Wittig director@fraunhofer.sg

Benjamin Tan business@fraunhofer.sg

www.fraunhofer.sg

INFOLAND: INTERACTIVE INFORMATION VISUALISATION

InfoLand is a software framework that translates complex data into meaningful visuals enabling users to easily present information in an intuitive, interactive and engaging manner.

Key Features

Designed for the masses, InfoLand is fully customisable to meet specific needs of the user no matter the skill level.

Information in the form of text, images, videos as well as 3D content in modern formats can be easily integrated and embedded through the user friendly content editor.

InfoLand supports a range of touch-enabled devices and displays, including interactive

TVs as well as larger installations such as interactive tiled walls or projectors. Infoland is available as a web-based version across multiple platforms and as an offline version in Windows.

Visual Communication Tool

With the eay-to-use framework of creating customised interfaces for users to interact with visuals and navigate data, InfoLand serves as a one-stop information portal or a visual presentation tool.

Through the presentation dashboard,

organised information engages target groups of all ages and can be displayed at any physical space such as reception areas or lobbies.