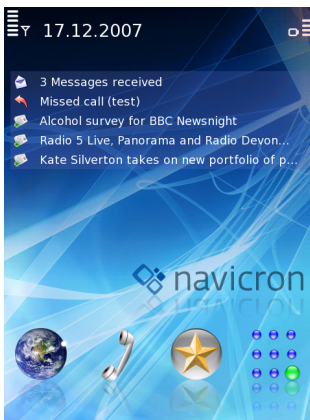
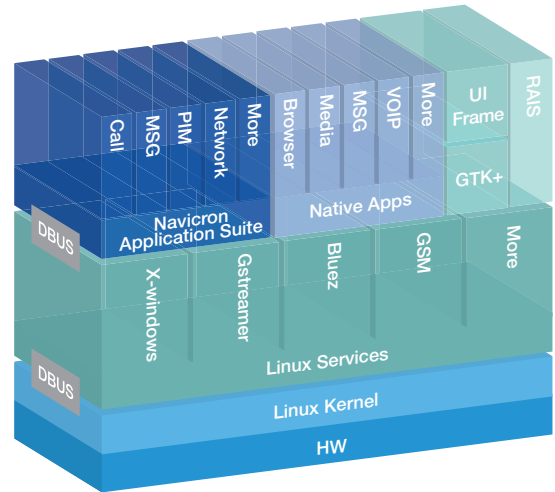


fusionsoftware

ADAPTABLE PRODUCT PLATFORM

SOFTWARE PLATFORM FOR WIRELESS AND HANDHELD DEVICES



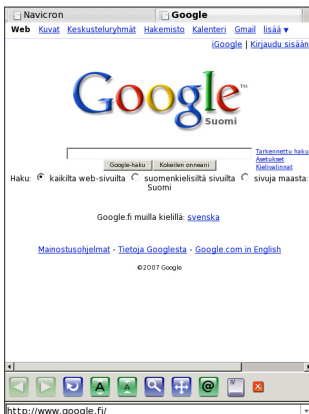
Fusionsoftware is a Linux-based application software platform for wireless and handheld devices. Device manufacturers can use the software to develop various applications such as smartphones, PDA's, internet access points and multimedia players. The software package is designed to be flexible and enable a rich user experience with full internet connectivity.

FEATURE RICH

Fusionsoftware is customized specifically for handheld devices, incorporating the latest software developments for power consumption and handheld usability. Based on a Linux kernel with a GTK-based front-end, the software is both versatile and simple to work with. Navicron's own growing suite of applications are the perfect fit for the base, however, fusionsoftware also allows a myriad of existing applications to be used in a slightly modified form. The intuitive, stylish and adaptable Graphical User Interface (GUI) is designed with a touch screen in mind, and allows for input from a keyboard, finger or stylus. This adaptability means that the GUI can be changed to suit whichever style a developer requires for a mobile product. Navicron's innovative Remote Access Integrated Server (RAIS) feature provides remote access to the features of the phone, enabling a myriad of new applications.

LINUX

Linux has grown into a reliable base platform for embedded systems, with an increasing number of manufacturers taking full advantage of its flexibility. Linux is free from many of the vendor constraints of other platforms, making it cheaper, faster and more reliable. The proven components of Linux make it easier for Navicron's customers to concentrate on their own development.



SUPPORTED

Since fusionsoftware is Linux-based, it can be adapted to fit many different hardware platforms, as well as being the perfect fit for Navicron's own fusionplatform. Navicron and its partner's extensive expertise in creating low-level drivers for Linux means that fusionsoftware can be perfectly integrated with any hardware. The result is usable and compatible software, wherever it is applied.



FEATURES

BENEFITS

Linux OS	<ul style="list-style-type: none"> • Secure • Open • Easy application development • Many existing applications
Python Language	<ul style="list-style-type: none"> • Faster time to market • Less time compiling • 2-10x shorter code than C, C++ and Java
Navicron Application Suite	<ul style="list-style-type: none"> • Utilize open source tools for excellent integration • Complements existing Linux applications
Theme Support	<ul style="list-style-type: none"> • Simple to apply global themes • Easy to create new themes
Complex language support and simple translation system	<ul style="list-style-type: none"> • Simple to translate to complex language • More markets open • Quicker time to complex language markets
RAIS - Remote Access Integrated Server	<ul style="list-style-type: none"> • Opens up new possibilities for applications • New features available • Imagination is the only obstacle
Customization Support	<ul style="list-style-type: none"> • Operator features/locks can be applied easily • Other OS's UI can be cloned
Complete Framework	<ul style="list-style-type: none"> • Faster time to market • Increased revenues