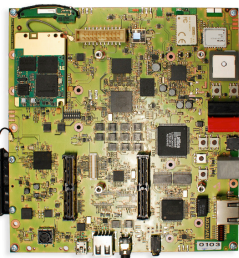


fusionplatform

ADAPTABLE PRODUCT PLATFORM



HARDWARE PLATFORM FOR LINUX BASED WIRELESS PRODUCTS

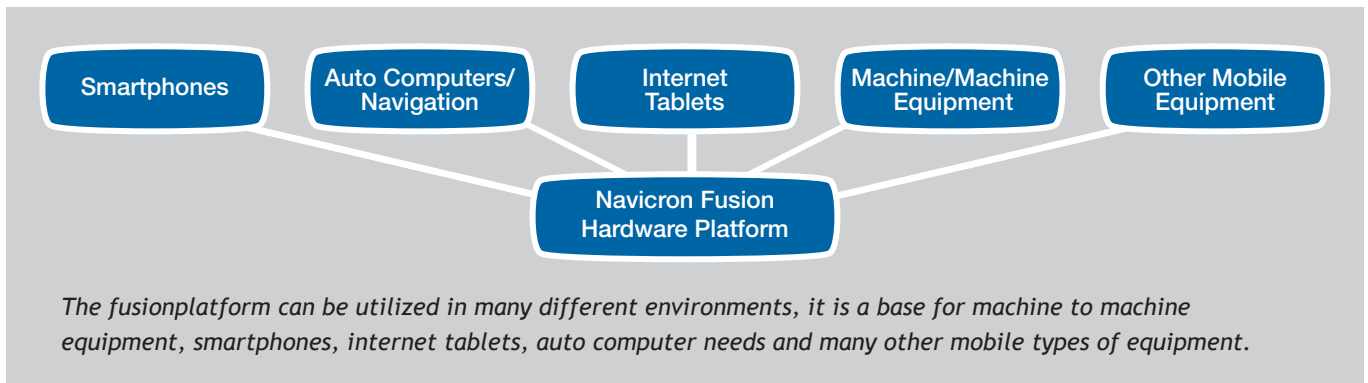


Navicron's fusionplatform is a Linux development hardware reference design that makes wireless embedded products easier and faster to develop. With its high power application processor, support for modern wireless standards and multimedia features, developers can use this open platform to differentiate applications and bring them to market quickly. Navicron's fusionsoftware complements this hardware platform.

Fusionplatform: alternative layouts can be provided to allow development of smaller final products.

VERSATILE

With its largely modularized design, fusionplatform is versatile and adaptable to a range of customer needs. Depending on developer specifications, components can be easily added, left out or upgraded/downgraded.



The fusionplatform can be utilized in many different environments, it is a base for machine to machine equipment, smartphones, internet tablets, auto computer needs and many other mobile types of equipment.

FUSION

When coupled with Navicron's fusionsoftware, fusionplatform allows developers to bring products to market in minimal time. The hardware platform can also be used with a company's own or third-party software and has complete Linux compatibility.

