

Growing Ecosystem Embraces Intel® Intelligent Systems Framework

September 11, 2012 — The Intel® Intelligent Systems Framework, announced today, features several baseline validated components from Intel and ecosystems partners that address connectivity, manageability and security, as well as software and domain expertise from Wind River* and McAfee*.

Several companies lined up to support the Intelligent Systems Framework include Advantech*, Arrow Electronics*, Avnet*, Axeda*, Dell*, Digi International*, Kontron*, McAfee*, Portwell*, WebHouse* and Wind River*.



Avnet Embedded provides a complete portfolio of technologies and services to enable intelligent systems and connect them to the wider Internet of Things. In addition to offering a full spectrum of system design and integration practices and a complete software stack, we believe implementation of the Intel® Intelligent Systems Framework will help us simplify and accelerate deployment of intelligent systems for our customers.



We are thrilled to work with Intel as the selected M2M Application Enablement Platform for the Intel® Intelligent Systems Framework. By organizing an ecosystem of solution providers and standards, Intel is addressing the specific capabilities required for M2M solution delivery and ultimately making the deployment process easier.



Dell is excited to partner with Intel on the Intel® Intelligent Systems Framework. This presents a great opportunity to help our IT and OEM customers connect and maintain their devices in a secure and consistent manner, increasing the value in the data that they are creating and ensure they are able to get and remain ahead of the technology curve.



The Intel® Intelligent Systems Framework represents a tremendous opportunity to pave the path toward simplifying the Internet of Things and enabling customers to extract greater value from

their data. Digi International's iDigi Device Cloud and wireless capabilities integrate into the framework and are used to solve business problems and drive increased revenue using Intel building block technologies. Digi offers the solutions needed to build more profitable and efficient organizations and create new revenue from services driven by data from the Intel Intelligent Systems Framework.



Kontron has fully embraced the Intel® Intelligent Systems Framework and recognizes the market opportunity to provide connected, managed and secure platforms.

Kontron has introduced several products ranging from Computer-on-Modules, factory controlled touch displays, carrier grade servers that meet the framework specification. In addition, the Kontron M2M Smart Systems Development Kit, which was co-developed with Intel to support the framework, is designed for developers of the emerging smart services who need a simple, yet powerful M2M device to test their application's connectivity and performance and can help OEMs reduce their time-to-market.



McAfee is a key component that enables the security portion of the Intel® Intelligent Systems Framework. Intelligent systems based on the framework will benefit from the McAfee technologies that are built right into the hardware, and when tightly coupled with McAfee software will help manage threats, control access, and better protect intelligent systems so that deployments from the edge to the cloud will run with greater confidence and cost effectiveness.



Portwell envisions the Intel® Intelligent System Framework will create many business opportunities by providing values of connectivity, manageability and security in consistent and scalable efforts. Portwell is very glad to participate in the program and offer Intelligent Systems Framework-ready solutions.

**** WEBHOUSE**

We are excited to align with Intel to drive adoption of the Intel® Intelligent Systems Framework in the market. This framework allows us to quickly and strategically advance our clients bottomline goals. We are able to quickly implement the framework into intelligent system designs with our digital enterprise clients in a matter of weeks as opposed to the months or even years it would normally take to complete a project.

WIND RIVER

With an interconnected world made up of intelligent systems becoming a reality, there is a tremendous opportunity to create greater value from the large amounts of data being generated. The Intel® Intelligent System Framework, which includes software from Wind River, introduces key technologies and capabilities, as well as a robust partner ecosystem, to uniquely address this evolution in the marketplace.

Intel and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

* Other names and brands may be claimed as the property of others.