



## Intel Extends and Scales the Internet of Things with New Alliances, System Integrators

Intel is collaborating with leading system integrators to boost the growth of the Internet of Things (IoT) into a robust ecosystem built on security, standards and scalability. Through strategic relationships, companies are able to utilize the Intel® IoT Platform to develop solutions that target the specific needs of their customers' vertical markets, bringing IoT innovation to industries such as retail, manufacturing, healthcare, transportation, energy, and home and building management.

**Accenture** –Accenture\* and Intel are teaming to drive global adoption and scale of end-to-end IoT technologies and services. Accenture's expertise in data analytics and mining, when combined with Intel's IoT reference model and reusable building blocks, are just one way we are enabling new and innovative IoT solutions in the marketplace.

**Booz Allen Hamilton** – Booz Allen Hamilton\* and Intel are collaborating to bring IoT solutions to market in such verticals as healthcare, transportation, energy and defense based on the Intel IoT Platform and Booz Allen's core capabilities in data science, cybersecurity and rapid prototyping. Booz Allen Hamilton is also working with Intel to extend its development laboratories to offer a broad range of IoT products and services to demonstrate how core IoT capabilities come together in a secure platform.



**Capgemini** – Capgemini\* is standardizing on the Intel IoT Platform for Capgemini's Energy Management IoT platform. Together, Intel and Capgemini will utilize the reference model to deploy edge sensors, gateways and analytics with embedded security to make buildings and industry more energy efficient and asset wise.

**Dell** – Dell\* is utilizing the Intel IoT Platform for developmental projects in the IoT space in industry segments including industrial automation, oil and gas, healthcare, and smart buildings. Dell is currently working with Cleantech San Diego\* on smart city initiatives to drive existing energy programs forward, and identify new opportunities to move the San Diego region beyond today's boundaries of sustainability.

**HCL** – HCL\* is collaborating with Intel to accelerate end-to-end IoT solutions focused on real business opportunities across several key customers. HCL will be exploring opportunities to use the Intel IoT Platform to expedite adoption of IoT solutions across multiple market segments, including industrial manufacturing, healthcare and transportation.

**NTT DATA** – Intel Japan has a long-standing relationship with NTT DATA\* in technology partnership, and the companies have worked together in utilizing state-of-the-art Intel solutions to optimize NTT DATA's service platforms, including cloud, big data, operation support system, software-defined networking and social infrastructure. NTT DATA is building a proof-of-concept IoT gateway based on Intel for employee healthcare monitoring. Additionally, NTT DATA's Xrosscloud\* is a total solution to provide value through management and control of various devices and analysis of data produced, which can utilize Intel technologies in connectivity, security and productivity enhancement in an end-to-end IoT deployment.

**SAP** – SAP\* and Intel plan to collaborate using the Intel IoT Platform to enable asynchronous, event-driven collection and management of operational data, which can be combined with business data from SAP systems and analyzed for real-time and predictive insights using SAP HANA in-memory platform.



**Tata Consultancy Services Ltd. (TCS)** – TCS\* is currently developing solutions based on the Intel IoT Platform for asset management. Intel and TCS are collaborating to develop a portfolio of IoT solutions across several areas such as smart cities, smart infrastructure, connected assets and telematics. TCS is utilizing the Intel platform, including processors, software assets and gateway products, to utilize critical features like integrated security.

**Wipro** – Wipro\* is developing solutions based on the Intel IoT Platform for smart homes and building automation including security, HVAC, lighting, fire detection and energy management. Wipro and Intel are also working together to realize the smart city vision by exploring solutions for energy management, water management, waste management, traffic control, housing and governance.

### Supporting Resources



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.

**CONTACT:** Danielle Mann  
973-997-1154  
Danielle.mann@intel.com