Value Generation in the IoT Ecosystem

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www.iiconsortium.org
Our Mission is to empower and inspire with the most trusted analytics.
Employees: 7,400+
Offices: 52
Customers: 11,000+

Employees: 3,600+
Offices: 59
Customers: 7,400+

Employees: 2,500+
Offices: 36
Customers: 5,500+

Employees: 450+
Offices: 14
Customers: 800+

Global R&D Center
Internet of Things: Value Generation

- Analytics
- Channel
- Ecosystem
Analytics Lifecycle
Honeywell Smart Energy

At Smart Energy, our innovative solutions accurately measure, monitor and optimize from edge to cloud. Helping utility operations run more efficiently, cost effectively and reliably.

Solutions designed with your customer in mind and the insights that come from our connected technologies in hundreds of millions homes and buildings, helping you see "beyond tomorrow's horizon"
Our answer to deliver innovation from the advanced data insights; making it possible to leverage connected technologies across your ecosystem to improve operations, drive efficiencies and meaningful engagement with your customers.

**APPLICATIONS**
An ecosystem of applications to improve operations, drive efficiencies and meaningful engagement – designed to work. Applications can be located completely in the cloud, or in the field deployed smart device, or both.

**EDGE**
Connect and extract data from intelligent edge devices that measure, monitor and meter, control and automate.

**COMMUNICATIONS**
Communications networking technologies that allow for the two-way delivery of information between the field deployed smart device and the utility’s back office (or cloud) systems.

**CLOUD**
Secure data warehouse and analytics store to connect and enable advanced insights into usage, operations and trends across homes, buildings and cities.
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