Fathym Now Part of On-Site Power Data Center Consortia along with WSP-Parsons Brinkerhoff, Siemens and CoGeneration Power Solutions

Fathym contributes actionable data with real-time alerts

Boulder, Colo. (Nov. 1, 2016) Fathym is proud to announce its new partnership with On-Site Power Data Center Consortia as one of a select, synergistic group of partners with expertise in financing, building, monitoring and managing power plants for big data centers. Fathym’s flexible data ingest, visualization and infrastructure management tools are key to fusing the data coming from a variety of sensors and sources into one single pane of glass management dashboard.

The On-Site Power Data Center Consortia is the brain-child of Buster Barksdale, CEO of Co-Gen Power Solutions. “The On-Site Power Data Center Consortia provides reliable on-site power at an average of 20 percent less cost than the grid. Fathym monitors conditions, alerting data center managers to potential risks and inefficiencies before disasters occur,” says Barksdale.

The amount of data companies produce is growing exponentially, leading nearly every business to require data storage. One of the largest operating expenses associated with operating data centers is power. The On-Site Power Data Center Consortia maintains its own power plants and sells power back to companies with a guaranteed 100 percent uptime, a rarity in the business of big data. By using off-grid natural gas generation, the consortia saves companies 15 to 30 percent off power costs and cuts carbon emissions in half.

“Fathym’s unique architecture allows for the rapid creation of data center infrastructure management (DCIM) dashboards, while keeping the data free to flow to other applications and
analytics platforms,” says Glen Allmendinger, founder of Harbor Research, a renowned Internet of Things analyst firm.

The Fathym platform gives companies the tools to build real-time monitoring dashboards custom-fit for each role of the organization, from infrastructure management to executive level. Fathym also allows for custom-set alerts based on incoming data elements, such as power consumption, high temperatures, number of failed logins or failed backups.

“Our goal is always to simplify data and sensor solutions so that they run seamlessly and adapt to evolving needs,” explains Fathym CEO Matthew Smith. “We’re excited to be utilizing Fathym’s toolset in data centers.”

About Fathym
Fathym is a start-up, end-to-end Internet of Things solution provider, helping businesses create IoT solutions from scratch. The company takes data visualization from A-Z, offering a unique, customizable dashboard of aggregated data from any data source that can be used by any business, regardless of size or industry. Fathym’s data-agnostic widgets pair data streams with the visualization of graphs, charts, maps and more. The goal of Fathym is to make the Internet of Things work for every business. To learn more, visit www.fathym.com or stay up-to-date on Facebook and Twitter.

###