



OEM Partner Case Study

Industry: Infrastructure Management

Overview

Economic change, the “green” imperative, and technological advancements are converging to create new markets for “intelligent” infrastructure management solutions on a global scale. Fuseforward International Inc.™, is an infrastructure management solution provider whose technology delivers “intelligent” infrastructure management solutions for asset-intensive enterprises such as governments, utilities and businesses.

Challenge

Fuseforward's Intelligent Infrastructure Management™ platform is designed to support advanced asset management, operations management, and “intelligent” system management to cities, utilities, campuses and transportation agencies, as well as their service providers, including facilities management firms and maintenance contractors.

A key component of the ISM application is the powerful analysis capabilities it provides to the user for operations management and optimization. In order to support these capabilities, Fuseforward needed a high performance, cost-effective analytic database to embed within their application to contain the large volume of data their application captures.

Solution

The reduction in hardware costs and administrative effort, coupled with affordable pricing enables Fuseforward to meet their customers’ data management and business intelligence requirements while increasing product margins and accelerating time-to-market. Infobright will enable the ISM platform to capture and retain large volumes of data to support:

- Real-time analysis of the performance of complex systems
- Analysis of data from smart utility meters
- Capture of historical performance data to support benchmarking and long-term analysis

“Managing large volumes of data effectively is key to the value our Intelligent Systems Management platform provides to our customers.

Using Infobright Enterprise Edition, we can deliver the powerful analysis capabilities that complex organizations need to manage and optimize their operations now and in the future.”

Mark Damm, CEO of Fuseforward