

August 20, 2015



Boardwalktech Establishes New Relationships with Leading Global Consultancy Firms

Palo Alto, California – August 20, 2015

Boardwalktech, Inc., the leading provider of spreadsheet data management technology for the enterprise and developer of the patented Boardwalk Application Engine (BAE), announced today that in the last year it has established new relationships with a number of the top global consulting and BPO firms. Leveraging BAE as platform-as-a-service (PaaS) offering and utilizing the Design Framework as an authoring platform, the new partners are able to offer enterprise ready solutions which leverage both the power of Excel as a user interface and the scalability of a database run in the cloud.

“We have deep experience in working directly with large enterprise companies around the globe for BAE-driven deployments in supply chain, financial applications, and other business process improvement areas,” said Andrew T. Duncan, President and CEO of Boardwalktech. “Many of these same customers helped us establish relationships with these leading firms because they were frustrated with all the time and money being spent trying to make traditional database applications from Oracle, SAP, and other companies collaborative. They were never designed to support collaborative work which is why users still rely so much on spreadsheets to get their work done.”

With BAE and the Design Framework, our new partners can rapidly configure and deploy enterprise ready processes in weeks not months. And, along the way, continually refine the solution so the company and users get the optimal deployed solution which can bring immediate and lasting ROI to the extended organization.

About Boardwalktech:

Boardwalktech provides a patented, enterprise spreadsheet data management technology which automates and enterprise enables spreadsheet-based business processes making them collaborative and integrated with the extended enterprise.

Company Contact

J.B. Kuppe

650-618-6104

jb.kuppe@boardwalktech.com