Dell Boomi AtomSphere®, the Industry’s #1 Integration Cloud™, connects vendors and customers of SaaS, cloud, and on-premise applications via a pure SaaS integration platform that does not require software or appliances. Industry analysts, ISVs, and businesses alike have endorsed AtomSphere as the leading cloud-based enterprise integration solution due to the combination of its powerful architecture, design for ease of use, and extensive, global community.

**Ease of Use**
Access the AtomSphere platform via any web browser and begin creating integration processes immediately using an intuitive visual design interface and a library of pre-built connectors and processes. Using familiar point-and-click, drag-and-drop techniques, users can build very simple to very sophisticated integrations with exceptional speed. And as the AtomSphere community expands, an increasing number of connectors and process maps are already built and ready for your use, making the job of connecting new applications quick and painless.

**Enterprise Performance**
AtomSphere supports any combination of SaaS, cloud, and on-premise applications with integration processes that can be deployed securely behind the firewall or in the cloud. Through AtomSphere, large enterprises can tap into the industry’s largest open network of SaaS, cloud, and on-premise applications with unprecedented ease. And with AtomSphere’s connector SDK, enterprises can easily connect their own in-house applications and leverage existing SOA infrastructure using their own private and secure AtomSphere account. Boomi Molecules, a high-performance, high-availability version of Boomi’s Atom runtime engine, provide fault tolerance and self-healing capabilities, along with intelligent load balancing of integration processes.

**Community Approach**
Boomi is 100% committed to driving innovation in cloud computing for the entire community, including businesses, ISVs, and System Integrators. AtomSphere was developed as a true multi-tenant, open platform in order to ensure that the community could contribute to and build on what is now the Industry’s #1 Integration Cloud.

Boomi has an open platform, including a free connector SDK, enabling anyone to build and publish connectors to applications. As a result, Boomi has been able to dramatically expand its network of supported applications, while still ensuring the quality and security of the connectors.

AtomSphere also features the industry’s first and only suggestion wizard for data mapping that is able to tap into the knowledge of an entire user community, including thousands of data maps created on the AtomSphere platform globally since its launch in 2007.
True Multi-tenancy

The innovation that defines a true SaaS platform is a multi-tenant architecture, in which all customers share a single, common infrastructure and code base that is centrally maintained. A multi-tenant integration platform, like AtomSphere, offers significant advantages for businesses, including a central, web-based dashboard to manage integration processes, simple tools for customization, and seamless upgrades and maintenance by the service provider.

Reputation of Trust

As part of Boomi’s commitment to offering the highest quality, secure application and data integration services to its customers and partners, they maintain trust.boomi.com, which provides system availability, reliability and performance information to Boomi’s global community of customers, application vendors and system integrators. The website provides current and historical performance data as well as access to incident reports and maintenance schedules.

The Boomi Atom®

As large enterprises begin centralizing control and governance of all SaaS applications running across the various lines of business, the integration must be centralized as well. What complicates this need is the fact that not only is the integration between SaaS and on-premise applications, but applications are also being run inside cloud infrastructure, such as Amazon EC2. With Boomi AtomSphere, the build, deploy, and manage steps are all performed centrally via Boomi’s integration cloud, while the run-time engine that powers the integrations, the Boomi Atom, can run anywhere, enabling these multi-network, multi-cloud applications to be integrated in an efficient and scalable manner. Due to its patent-pending, distributed architecture, AtomSphere has no single point of failure.

For More Information

Contact your account executive to learn more about Dell Boomi, or visit www.boomi.com.