

Bentley Systems Announces New Office in Paris, France - Expansion

Includes the expansion of its French Research and Development Team along with unifying offices with e-on Software, its environmental graphics software subsidiary

Paris, France - May 3, 2018 – Bentley Systems, Inc., a leading global provider of comprehensive software solutions for advancing infrastructure, announced today that it is relocating its French offices to Paris in April 2018. This will accommodate the expansion of its French research and development team, and consolidates office space with its 3D natural environment graphics software subsidiary, e-on software.

The new office space both increases Bentley's footprint in France and supports the company's growth strategy.

"The decision to expand our presence in Paris is a logical step in our software development strategy," said Francois Valois, Portfolio Management Vice President. "The office environment complements our agile development process as we continuously work to enhance our Bentley solutions with the goal of adding new features and benefits for our Bentley's users.

"Art & co" building, an ART DECO building, on 15 - 17 rue Traversière, Paris 12e was originally built in the 1930s (historically SNCF buildings, French Railways Networks), and now it has been extended and refurbished by CALQ Studio, led by Arq. Jean-Philippe Le Boeuf. It is very centrally located and enables employees to easily commute.

The new Bentley office in Gare de Lyon will be relocating employees to a modern-looking office with an open floor plan, and multiple meeting rooms. It can comfortably house up to approximately 60 employees in the future. It will have a large room equipped with the latest generation hardware and software to have a larger venue for meetings, product demonstrations and events. It will be also used by service and hardware partners to further educate our users and prospect users.

"The new office substantially increases the amount of desk space we have, providing the opportunity for both Defense-based software developers and staff working around the

country to spend more time with clients in Paris. In addition, we've created an environment where engineers from various disciplines can work collaboratively for further innovation and to create high value to our end users", said Alain Lapierre, Vice President, Software Engineering."

More information:

Bentley Systems: www.bentley.com E-on software at: www.e-onsoftware.com

> Sample images, and Video extract files Video: https://youtu.be/VZ1MSDak2vs Image: attached



About Bentley Systems

Bentley Systems is a global leader in providing engineers, architects, geospatial professionals, constructors, and owner-operators with comprehensive software solutions for advancing the design, construction, and operations of infrastructure. Bentley users leverage information mobility across disciplines and throughout the infrastructure lifecycle to deliver better-performing projects and assets. Bentley solutions encompass MicroStation applications for information modeling, ProjectWise collaboration services to deliver integrated projects, and AssetWise operations services to achieve intelligent infrastructure – complemented by comprehensive managed services offered through customized Success Plans.

Founded in 1984, Bentley has more than 3,500 colleagues in over 50 countries, more than \$700 million in annual revenues, and since 2012 has invested more than \$1 billion in research, development, and acquisitions. www.bentley.com

Bentley Systems France SARL

12 avenue de l'Arche

Immeuble « Le Colisée » - Bâtiment B

92419 Courbevoie cedex

Bentley Systems France /

E-on Software Sarl

New office in Gare de Lyon

15 - 17 rue Traversière

75012 Paris

About e-on software

E-on software is the leading developer of solutions for the creation, animation, rendering and integration of natural 3D environments (VUE, PlantFactory, CloudFactory Ozone and Carbon Scatter). E-on software products are used worldwide by the film, television, architecture, game, science, educational and entertainment industries.

E-on software products were used in feature films such as "Dr Strange," "Kubo and the 2 Strings," "Jupiter Ascending," "Minions," "Guardians of the Galaxy," "The Croods," "Dragons 1&2," "Hunger Games," "Hugo," "Tintin," "Super 8," "Thor," "Avatar," "Clash of the Titans," "Sucker Punch," "Despicable Me 1&2," "The Wolf Man," "2012," "Lovely Bones," "GI Joe – The Rise of the Cobra," "Land of the Lost," "Terminator 4, "The Curious Case of Benjamin Button," "Indiana Jones 4," "Monster Vs Aliens," "Australia," "The Spiderwick Chronicles," "KungFu Panda," "Pirates of the Caribbean 2" and TV series such as "Spartacus," "Smallville," "Battlestar Gallactica," "Caprica," "Stargate Atlantis," "Stargate Continuum," "The Vampire Diaries" and more. Read more on these stories in e-on software's Spotlights section: https://info.e-onsoftware.com/meetourusers

E-on software was founded on the premise that powerful graphics tools should never get in the way of the designer's creativity. By investing significant resources in research and development, e-on software is able to deliver cutting-edge, user friendly technologies that produce stunning digital nature scenery.

In 2015, e-on software was acquired by Bentley Systems and now operates as an internal venture subsidiary.

E-on software is based in Paris, France. For more information visit www.e-onsoftware.com

Press Contacts Ana Blanco ana.blanco@bentley.com +33 1 83 64 46 95

Follow us:

Facebook:

www.facebook.com/bentleysystems

www.facebook.com/eonsoftware

Twitter:

www.twitter.com/bentleysystems

www.twitter.com/e_onsoftware

LinkedIn:

www.linkedin.com/company/bentleysystems

www.linkedin.com/company/e-on-software

#

Bentley, the "B" Bentley logo, Be, VUE, PlantFactory, LumenRT, MicroStation, and ProjectWise are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries. All other brands and product names are trademarks of their respective owners.