



Document Management Software



Bluebeam recognized as an 'emerging favorite' by Capterra's objective methodology

Apr 20, 2023 19:00 UTC

Bluebeam Named in the Capterra Shortlist Report for Document Management Software

Pasadena, Calif. (April 20, 2023) – Bluebeam has been named a top document management software product by Capterra, a free online service that helps organizations find the right software.

Bluebeam's flagship desktop product Bluebeam Revu®, along with Bluebeam Cloud solutions for web and mobile, give teams the flexibility to work together anywhere through design, build and handover. Bluebeam helps keep teams in sync with smart tools to efficiently manage, organize and share their

drawings, documents, and data from anywhere. In the category of document management, Bluebeam provides the following benefits:

- Centralize drawings, documents, and data in one place, so teammates can securely access, upload, review and edit the latest updates.
- Keep PDF sets organized and up to date with the time-saving automation tools in Bluebeam Revu® on desktop, then share with teams in the field.
- Access documents and tool sets from Revu on any web or iOS device using Bluebeam Cloud.

“With the development and launch of our newest version, Revu 21, and the addition of Bluebeam Cloud, we wanted to enable our customers to more easily handle the challenges they face with collaboration,” explains Michael Perry, Vice President of Product Management. “Recognition from users through awards like the Capterra Shortlist reassures us that we’re moving in the right direction and giving users what they need to reach their project and program goals.”

Capterra Shortlist is an independent assessment that evaluates user reviews and online search activity to generate a list of market leaders in the [category] space that offer the most popular solutions. The Document Management Shortlist report is available at

<https://www.capterra.com/document-management-software/shortlist>.

About Bluebeam, Inc.

Bluebeam pushes the boundaries of innovation, developing smart, simple project efficiency and collaboration solutions for design and construction professionals worldwide. Since 2002, [Bluebeam, Inc.](#) has made desktop, mobile and cloud-based solutions for paperless workflows that improve project communication and streamline processes across the entire project lifecycle. Trusted by over 2.5 million individuals in more than 165 countries, Bluebeam’s solutions advance the way technical professionals work, manage and collaborate on projects digitally. Founded in Pasadena, CA, Bluebeam has grown to include additional offices in California, Texas, Illinois, Germany, England, Denmark, Sweden and Australia. Bluebeam is part of the [Nemetschek Group](#). Download a 30-day trial of Bluebeam Revu on our [website](#).

About the Nemetschek Group

The Nemetschek Group is a globally leading software provider for digital transformation in the AEC/O and media industries. Its intelligent software solutions cover the entire lifecycle of building and infrastructure projects and enable creatives to optimize their workflows. Customers can design, build, and manage buildings and infrastructures more efficiently and sustainably and develop digital content such as visualizations, films and computer games more creatively. The software provider is driving innovations such as digital twins as well as open standards (OPEN BIM), and sustainability in the AEC/O industry, constantly expanding its portfolio by also investing in deep-tech startups. Currently more than seven million users worldwide are shaping the world with the customer-focused solutions of our four divisions. Founded by Prof. Georg Nemetschek in 1963, the Nemetschek Group today employs around 3,600 experts globally.

Publicly listed since 1999 and quoted on the MDAX and TecDAX, the company generated revenues amounting to EUR 801.8 million and an EBITDA of EUR 257.0 million in 2022.

Contacts



Casey Novak

Director Marketing Communications

Bluebeam

cnovak@bluebeam.com

+1 919 812 5015