

PRESS RELEASE

Metaroom Announces Integration with Bluebeam to Bring Scan-Based Floor Plans Directly Into PDF Workflows

MUNICH/SALZBURG, 17 February 2026- Amrax, creator of Metaroom, today announced a new integration with Bluebeam that transforms how project teams capture, review and coordinate existing building conditions with Bluebeam's PDF-based review and collaboration tools.

This new integration solves one of the most persistent challenges in renovation and retrofit projects - outdated and unreliable drawings. With Metaroom, users can scan interior spaces using an iPhone Pro or iPad Pro and automatically generate precise 2D floor plans. These plans can then be opened instantly in Bluebeam Revu for markup, measurement, review, and team coordination.

"PDF review and markup are at the core of how project teams communicate and make decisions," said Andrea Radlbeck, Senior Product Manager at Bluebeam. "This integration gives Bluebeam users immediate access to accurate floor plans generated directly from real site conditions without leaving the workflows they use every day."

"By connecting Metaroom with Bluebeam, teams can move from site capture to review documentation with fewer steps and less manual effort," said Martin Huber, CEO at Metaroom by Amrax. "Our focus is on improving the quality of as-built information in Bluebeam workflows, so teams can review and coordinate with confidence."

Ideal for tenant improvements, retrofits, refurbishments and projects involving existing buildings, this integration helps teams quickly validate site conditions, align stakeholders, and move forward with clear, accurate documentation.

The Metaroom–Bluebeam integration is available now. For more information, please visit, <https://integrations.bluebeam.com/apps/metaroom-by-amrax/>.

About Metaroom by Amrax

Metaroom is a mobile scanning and modeling platform that uses LiDAR and AI to generate precise 3D models and 2D plans in minutes — directly on an iPhone Pro. The platform includes the Metaroom Scan App and the browser-based Metaroom Workspace with CAD and BIM exports in more than 30 formats. Metaroom is used in architecture, electrical and MEP planning, construction, facility management, woodworking, and energy consulting. More information: www.amrax.ai

About Bluebeam

[Bluebeam](#) is the leading provider of digital productivity and collaboration solutions for industries that design and build our world. Since 2002, Bluebeam 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 4 million users in more than 160 countries, Bluebeam's solutions empower professionals to make their mark, adapt to change, and deliver projects successfully. Headquartered in Pasadena, CA, Bluebeam has offices globally and is part of the Nemetschek Group.