

Sep 10, 2025 14:00 UTC

Vectorworks 2026 Software Suite Now Available

Vectorworks Unveils Version 2026 Features and Enhancements Aligned with the Future of Design.

Columbia, MD (September 10, 2025)—Global design and BIM software provider <u>Vectorworks, Inc.</u>, is thrilled to announce the official release of Vectorworks 2026, empowering designers to cut through busywork and focus on bringing their best ideas to life. With a renewed emphasis on clarity, collaboration, and streamlined workflows, Vectorworks 2026 introduces a host of innovations that help architects, landscape architects and designers, and entertainment professionals boost productivity and push the boundaries

of design. The 2026 release includes Vectorworks <u>Architect</u>, <u>Landmark</u>, <u>Spotlight</u>, <u>Design Suite</u>, <u>Fundamentals</u>, <u>ConnectCAD</u>, <u>Braceworks</u>, and <u>Vision</u>, with the English-language editions of this version now available.

"At Vectorworks, we know that every project is an opportunity for creative impact. That's why Vectorworks 2026 is designed to reduce manual adjustments, pursue bold ideas, and help you meet technical standards with ease," said Vectorworks Chief Product Officer Darick DeHart. "Our customers want to design without limits, and this release is all about freeing up their time for creative exploration. This is a software that adapts to you, so you can take your work to the next level."

Responding to Industry Trends with Smarter Workflows and Sustainability Tools

Industry research and reports from Vectorworks and other sources indicate that Building Information Modeling (BIM) and sustainability are significant trends influencing value in the Architecture, Engineering, and Construction (AEC) and landscape architecture and design industries. Consequently, this release features new tools and enhancements specifically designed to help professionals adapt to and take advantage of these trends.

According to <u>Vectorworks' 2025 report on AEC industry trends</u>, BIM is expected to continue growing in popularity and importance over the next decade, likely due to a high return on investment and significant client interest.

To meet the AEC industry's demand for BIM-based detailed documentation, Vectorworks Architect 2026 boasts Door, Window, and Wall 2D Detailing, allowing granular control over 2D graphics of doors and windows at multiple detail levels. Architects can generate informed wall plans directly from 3D geometry, helping drawings appear as intended without manual workarounds.

As climate strategies gain increasing importance worldwide, many professionals who haven't yet embraced sustainable design analysis technology intend to do so within the next five years. This represents the highest percentage among the trends highlighted in Vectorworks' 2025 report. Vectorworks 2026 makes it easier for architecture and landscape design professionals to deliver environmentally aware projects with the new

Sustainability Dashboard, which combines several sustainability-focused tools into a centralized dashboard, providing live sustainability metrics.

Responding to Entertainment Industry Trends

As live events and productions become increasingly immersive, entertainment professionals seek tools that deliver cutting-edge, reliable visuals. Vectorworks Spotlight 2026 introduces a new LED Video Wall tool, enabling designers to easily create and visualize dynamic video displays as part of their production workflows. This enhancement reflects the growing role of LED video integration in live entertainment, concerts, and installations.

Beyond new functionality, Vectorworks 2026 reinforces its commitment to the entertainment industry with substantial quality and performance improvements, giving designers greater confidence and efficiency in every stage of production.

Investing in Quality

Vectorworks 2026 is built with a balance of new functionality and meaningful enhancements to the tools designers use every day. It introduces new tools and workflows that help bring big ideas to life with fewer manual steps, smarter automation, and seamless customization. In addition to flagship advancements like Depth Cueing and Worksheet Slicing, this release also introduces improvements and refinements that make design work faster, more intuitive, and more consistent.

"Vectorworks 2026 isn't just an upgrade, it's a commitment to smarter, faster, and more sustainable design. We're excited to see how designers around the world push their boundaries with these new tools," said Vectorworks Senior Product Marketing Director Rubina Siddiqui, Assoc. AIA.

Experience Vectorworks 2026

The release of localized language versions will begin in October and conclude in the first quarter of 2026. Contact your local <u>Vectorworks</u> <u>distributor</u> for more information about the availability of Vectorworks 2026 in other markets. Vectorworks <u>Subscription</u> and <u>Service Select</u> customers can

download Vectorworks 2026 once the product is released in their local markets.

Discover what's new by visiting <u>vectorworks.net/whats-new</u> or join the conversation on social media with #Vectorworks2026. Make the most of Vectorworks 2026 with practical how-to guidance and resources available here.

Members of the press can visit <u>vectorworks.net/whats-new/press</u> to access further information about the release, including high-res images. They can also contact <u>pr@vectorworks.net</u> to request interviews, demos, and more.

About Vectorworks, Inc.

Vectorworks, Inc. is an award-winning design and BIM software provider serving the architecture, landscape architecture and design, and entertainment industries in 85 countries. Professionals worldwide are using Vectorworks on Mac and Windows to create, connect, and influence the next generation of design. Built with designers in mind since 1985, Vectorworks software offers you the freedom to follow your imagination wherever it leads you. Headquartered in Columbia, Maryland, with offices in the UK, Canada, Australia, and Japan, Vectorworks is a part of the Nemetschek Group. Learn how you can design without limits at vectorworks.net or follow @Vectorworks.

About the Nemetschek Group

The Nemetschek Group is a globally leading software provider for the digital transformation in the AEC/O and media industries. Its intelligent software solutions cover the entire lifecycle of construction and infrastructure projects and allow creatives to optimize their workflows. Customers can plan, construct, and manage construction projects more efficiently and sustainably, and develop digital content such as visualizations, films, and computer games in a creative way. The software company drives new technologies such as artificial intelligence, digital twins, and open standards (OPEN BIM) in the AEC/O industries to increase productivity and sustainability and continuously expands its portfolio, including through acquisitions and investments in innovative start-ups. More than 7 million users are currently using the

customer-focused solutions. Founded by Prof. Georg Nemetschek in 1963, the Nemetschek Group today employs more around 4,000 experts.

The company, which has been listed in the MDAX and TecDAX since 1999, achieved a revenue of EUR 995.6 million and an EBITDA of EUR 301.0 million in 2024. Since the end of 2024, the Nemetschek Group is certified in accordance with ISO 27001, the internationally recognized standard for information security management systems (ISMS).

Contacts

VECTORWORKS

Jeremy Powell

VP Marketing Vectorworks

jpowell@vectorworks.com

+1 443.542.0652