

# QuadriSpace Unveils Document3D 2025: Revolutionizing 3D Documentation and Illustration

*Document3D 2025 includes SolidWorks and Creo import, repackaged into product subscription tiers.*

ALLEN, TX, UNITED STATES, June 12, 2025 /EINPresswire.com/ --

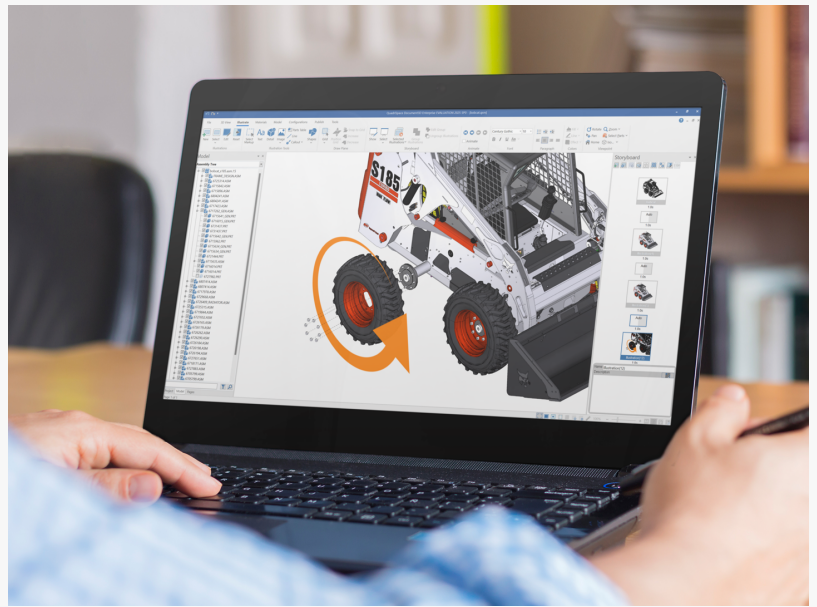
QuadriSpace, a pioneer in 3D communication software based in Allen, TX, is excited to announce the launch of [Document3D 2025](#), an innovative update that redefines how professionals create, manage, and share technical documentation and illustrations. "We're advancing how professionals interact with 3D data with Document3D 2025," said Brian Roberts, CEO of QuadriSpace. "The

addition of SolidWorks support across all tiers and Creo support in Enterprise, paired with interactive 3D hot spots and a customer-first approach, delivers unmatched flexibility and power to our global user base." Available now, this latest release introduces a streamlined product line, a flexible subscription model, and new features designed to empower engineers, designers, and global teams with exceptional efficiency and accessibility.

“

We're proud to launch Document3D 2025, enhancing 3D workflows with SolidWorks, Creo vector import, 3D hot spots and competitive subscriptions."

*Brian Roberts, CEO*



Produce Interactive 3D Content

## A New Era of 3D Communication

Document3D 2025 consolidates QuadriSpace's legacy offerings—Publisher3D, Pages3D, and Document3D Professional—into three intuitive tiers: Standard, Pro, and Enterprise. This reimagined lineup caters to a wide range of user needs:

- Document3D Standard focuses on robust illustration capabilities, ideal for creating technical visuals from 3D CAD files.

- Document3D Pro combines illustration and documentation environments, adding vector graphic import (SVG, PDF) and page design tools for intuitive layout creation.
- Document3D Enterprise builds on Pro with newly integrated Creo support and built-in XLIFF support for multilingual documentation, opening doors to global markets.

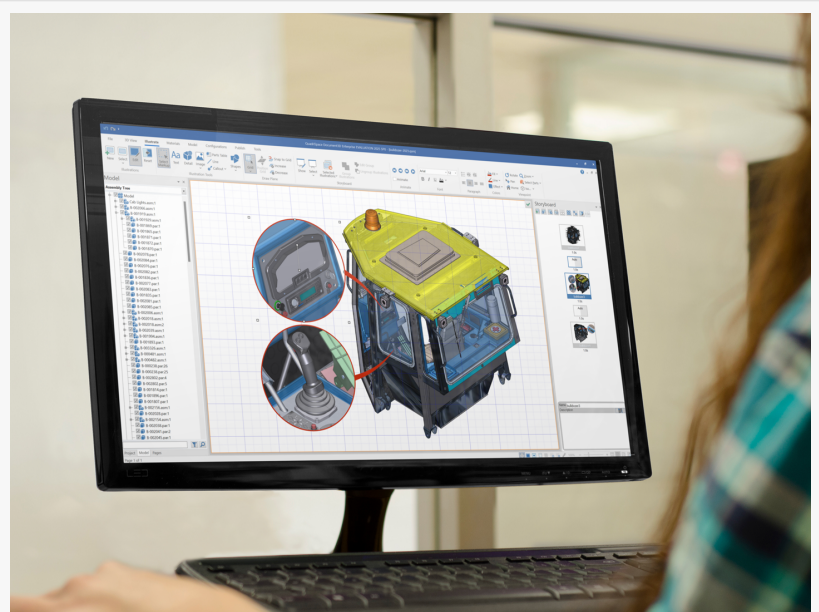
Subscription Model and Legacy Support for Modern Workflows

Embracing the future of software delivery, Document3D 2025 offers a subscription model with [monthly and yearly plans](#), alongside continued support for customers with perpetual licenses. Customers with perpetual licenses can receive updates as long as their maintenance remains up to date, ensuring long-term value. Annual subscriptions provide significant savings while ensuring continuous updates and priority support, keeping users at the cutting edge of 3D communication technology.

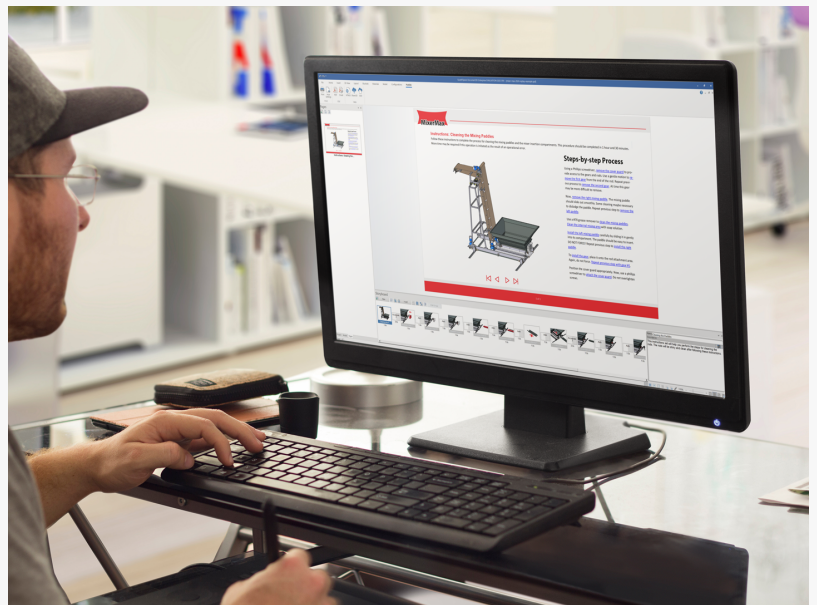
### Innovative Features to Boost Productivity

Document3D 2025 introduces a suite of powerful features across all tiers, leveraging new SolidWorks support alongside legacy formats, with Creo support exclusive to Enterprise:

- Enhanced Import Support: SolidWorks support is available across all tiers, joining legacy formats like Inventor, Solid Edge, JT, STEP, IGES, 3DS, OBJ, and DWF. Creo support is exclusive to Enterprise, offering the broadest compatibility.
- Vector Graphic Import (SVG, PDF): Exclusive to Pro and Enterprise's documentation environment, enabling crisp, scalable graphics integration.
- Interactive 3D Hot Spots: Across all tiers, users can click on 3D parts to initiate actions such as animations (e.g., removing a bolt), page changes, or hyperlinks, enhancing user engagement and interactivity.
- Illustration Grouping: Streamlines complex projects with organized storyboards and



Create Technical Illustrations from 3D



Create Technical Documentation from 3D

compound animations, perfect for detailed technical workflows.

#### Seamless Transitions for Existing Users

QuadriSpace is committed to supporting its loyal customer base with a generous upgrade and crossgrade policy:

- Pages3D users with active maintenance receive a free upgrade to Document3D Pro, unlocking illustration capabilities.
- Publisher3D users with active maintenance are crossgraded to Document3D Standard.
- Document3D Professional customers with active maintenance crossgrade to Document3D Pro.
- Customers with the XLIFF module and active subscription are upgraded to Document3D Enterprise, retaining language translation features.

#### Leadership in a Dynamic Market

Document3D 2025 leads in the evolving [market for 3D technical communication](#), where demand for integrated illustration and documentation solutions is growing. Unlike alternatives that focus solely on illustration, the unique documentation environment in Pro and Enterprise, combined with Enterprise's built-in XLIFF support and Creo integration, positions Document3D as a versatile, global solution for industries seeking efficient and innovative workflows.

#### Availability

Document3D 2025 is available immediately. For more information, pricing details, or to subscribe, visit [www.quadrispace.com](http://www.quadrispace.com) or contact our sales team at [sales@quadrispace.com](mailto:sales@quadrispace.com) or 972-359-6700.

#### About QuadriSpace

Founded with a mission to transform technical communication, QuadriSpace, headquartered in Allen, TX, delivers innovative 3D software solutions that empower industries worldwide. With a legacy of excellence and a commitment to customer success, QuadriSpace continues to lead the way in 3D documentation and illustration.

Brian C Roberts

QuadriSpace Corporation

+1 972-359-6700 ext. 51

[brian@quadrispace.com](mailto:brian@quadrispace.com)

Visit us on social media:

[Facebook](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/821624781>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.