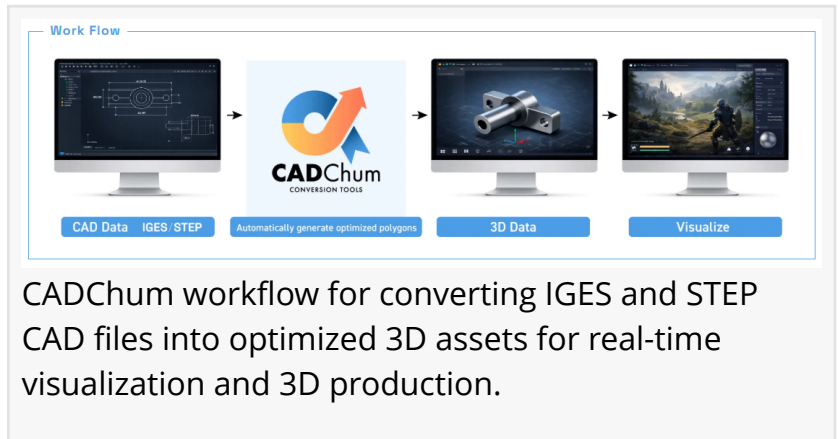


# CADChum Launches High-Speed CAD-to-3D Conversion for Real-Time Workflows

*Convert IGES and STEP files into optimized 3D assets for Blender, Unity, and Unreal Engine*

TOKYO, TOKYO, JAPAN, May 17, 2026 /EINPresswire.com/ -- Qualice

Corporation today announced the release of CADChum, a high-speed CAD-to-3D conversion solution for manufacturing, visualization, and real-time workflows.



CADChum workflow for converting IGES and STEP CAD files into optimized 3D assets for real-time visualization and 3D production.

CADChum converts IGES and STEP files into optimized 3D assets compatible with Blender, Maya, Unity, and Unreal Engine. The software bridges the gap between engineering data and modern 3D production pipelines, enabling seamless workflows for visualization, digital twins, XR/VR content, and real-time applications.



"CADChum simplifies CAD-to-3D workflows and enables seamless integration with real-time visualization and digital twin applications," said Hiroyuki Kayano, CEO of Qualice Corporation."

*Kosuke Kayano, CEO of Qualice Corporation*

Traditionally, CAD data requires complex conversion and optimization before it can be used in 3D tools and game engines. CADChum simplifies this process with one-click CAD-to-3D conversion, high-quality tessellation, precision control, and lightweight optimization for large-scale CAD models.

Designed for manufacturing and CG production workflows, CADChum supports product visualization, simulation,

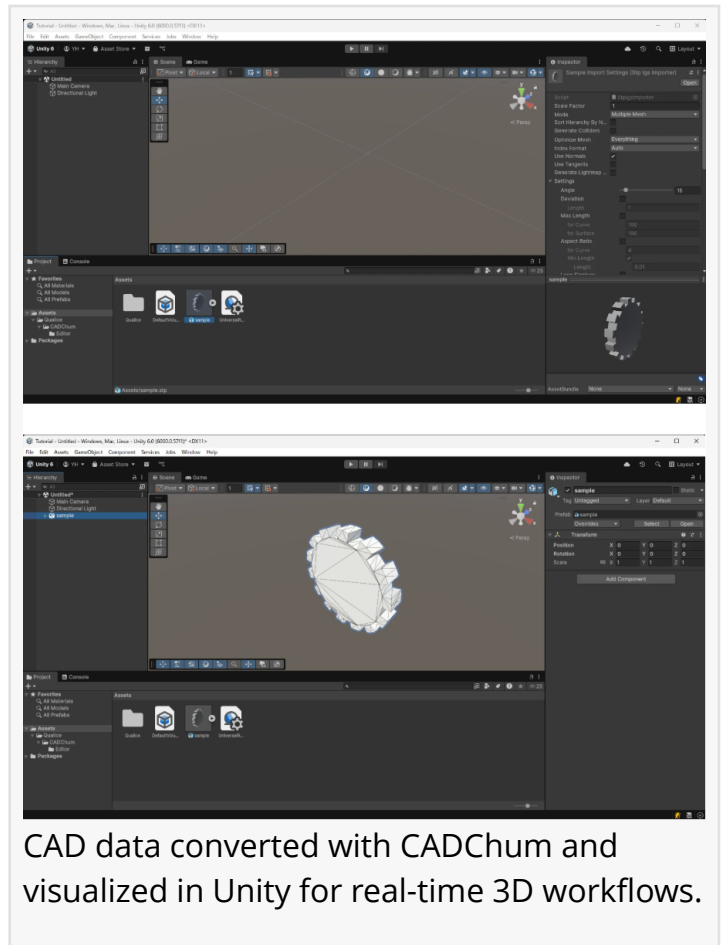
presentations, and real-time 3D content creation while maintaining secure local processing without cloud uploads.

CADChum is available starting May 13, 2026. A free trial version is available at <https://cadchum.qualice.co.jp/>.

Qualice Corporation is a Tokyo-based software development company specializing in solutions

for engineering data and digital content workflows.

KOSUKE KAYANO  
Qualice Corporation  
+ +81 3-6907-2180  
[email us here](#)



CAD data converted with CADChum and visualized in Unity for real-time 3D workflows.

This press release can be viewed online at: <https://www.einpresswire.com/article/907084740>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.