Connect your 3D simulations and 2D patterns in real-time. Voilà, the first seamless 2D/3D ecosystem for fashion.

Style3D | ASSYST

When 3D designs and 2D patterns seamlessly synchronize, the world of fashion changes.

In an entirely integrated digital world, creativity meets efficiency, sustainability meets style and innovation meets tradition.

Designers, technical developers and product managers collaborate seamlessly – each making a significant impact on their individual work environment and style.

- + Work faster and with full creativity
- + Achieve the desired results in your supply chain
- + Ensure precise cost calculation and reduce waste
- + Craft the digital product designs your customers will love
- + Gain a vital competitive edge in your market



3D Design, Production-Ready

Creating a powerful 3D/2D ecosystem with Style3D Studio & Assyst.CAD

01 / Design the best product

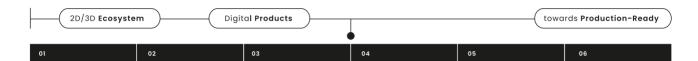
With 3D and 2D connected, the designers and technical developers build product versions fast. All new ideas are visualized quickly – based on production-ready patterns.

02 / Collaborate easily

In product update iterations, essential information from both the 3D world (such as colorways, style, fabric) and the 2D world (like grading or notches) is seamlessly incorporated.

03 / Reliable fitting in 3D

The CAD precision reflects onto the 3D fitting and helps to solve problems early. Once optimized the digital product and its modules become blocks in the asset library.





04 / Promote and sell

Using reliable digital product designs in showrooms, in e-Commerce and in marketing, can accelerate your time-to-market. Pro tip: Combine with amazing customer experiences.

05 / Reduce waste

Plan with precise 3D/2D product data from the start. With 3D/2D Connect you will reduce samples along the entire value chain and sharpen material forecasts.



Forget AAMA import/export troubles. Integrate Style3D Studio and Assyst instantly with our new 3D/2D Connect module and instantly enable pattern updates in both directions on demand.

