

WHAT YOU SEE IS WHAT YOU GET

Providing one-stop AI+3D digital transformation solutions

Phone: 400-158-0699

Email: sales@style3d.com

Website: www.style3d.com

Address: 3rd Floor, Building A, Sanshen

International Center, Xihu District, Hangzhou



Scan the QR code to schedule a free demo with our industry experts



DOES YOUR COMPANY HAVE
A "DUAL SAMPLE ROOM" SETUP?
HAS YOUR COMPANY BUILT ITS OWN AI AGENTS?

Physical+3D
Digital Sample Room

SLM
Sampling Lifecycle
Management



Sampling Labor Costs	Sampling Material Costs	Single Sampling Time	Collaboration efficiency	Adoption Rate of Samples	Marketing efficiency
30%↓	60%↓	24-48h	300%↑	60%↑	200%↑

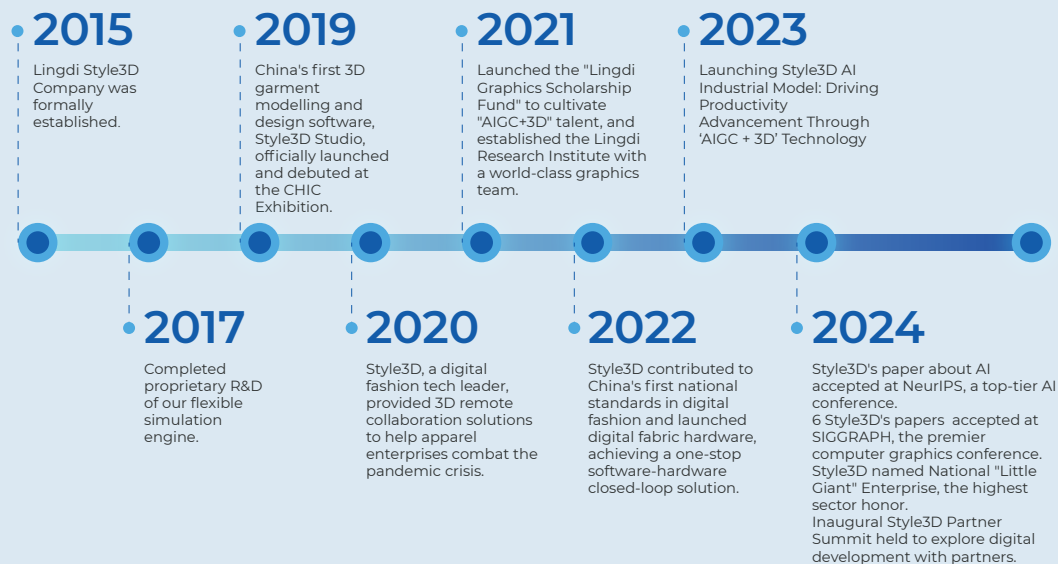
Company Profile

Connecting Globally, Serving Locally

Business across Asia, Europe, Southeast Asia, North America, South America, the Middle East and other regions



Product Matrix



Invention Patents

32

Utility model patent

17

✓ Breaking Foreign Technology Monopolies
Independently developed flexible simulation engine

Design patent

28

Software Copyright

48

✓ Global Textile and Apparel Industry Leading Enterprise in Vertical AI Applications

Garment Assets 1500+

Fabrics 400+

Schools 300+

Textile Partners

*Partial Partner List

Global Brand Partners

*Partial Partner List

Manufacturing Partners

*Partial Partner List











Get the style



Style3D

「 Rapid. Precise. Economical 」

APPAREL MANUFACTURING
SEVEN KEY ENTERPRISE
SCENARIOS

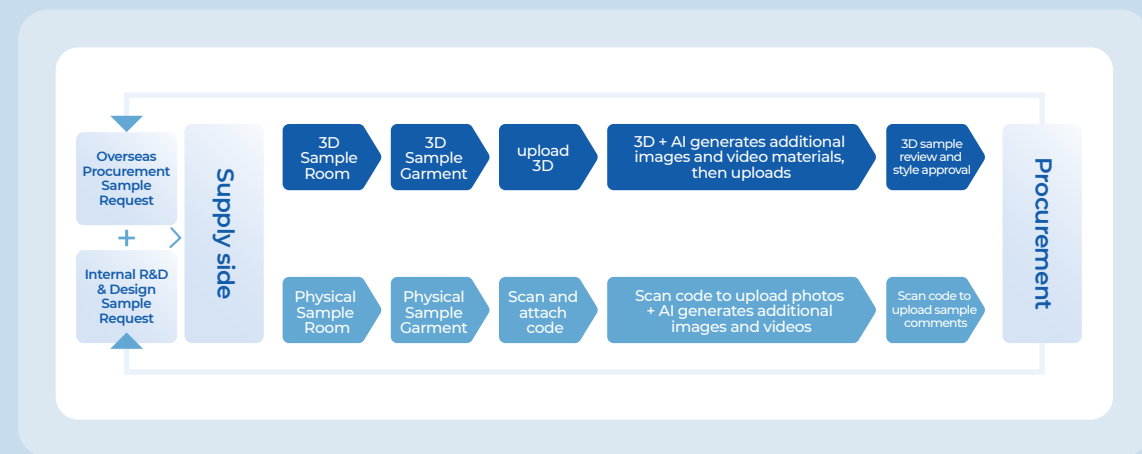


Precision of the Development Scenario for Garment Companies: Dual Sample-Room Workflow

01

[3D Sample Room + AI] | [Physical Sample Room + AI]: A Dual Closed-Loop System

Redefining the workflow to standardise procedures, commencing with the procurement department issuing sample development instructions. Dual pathways through 3D and physical sample rooms cater to diverse requirements. Achieving a hybrid approach combining 3D and physical samples, while integrating the internal and external sample delivery loop by affixing 'SLM' tags to physical samples. This covers the entire style development lifecycle, from sample planning and production through to securing bulk orders.



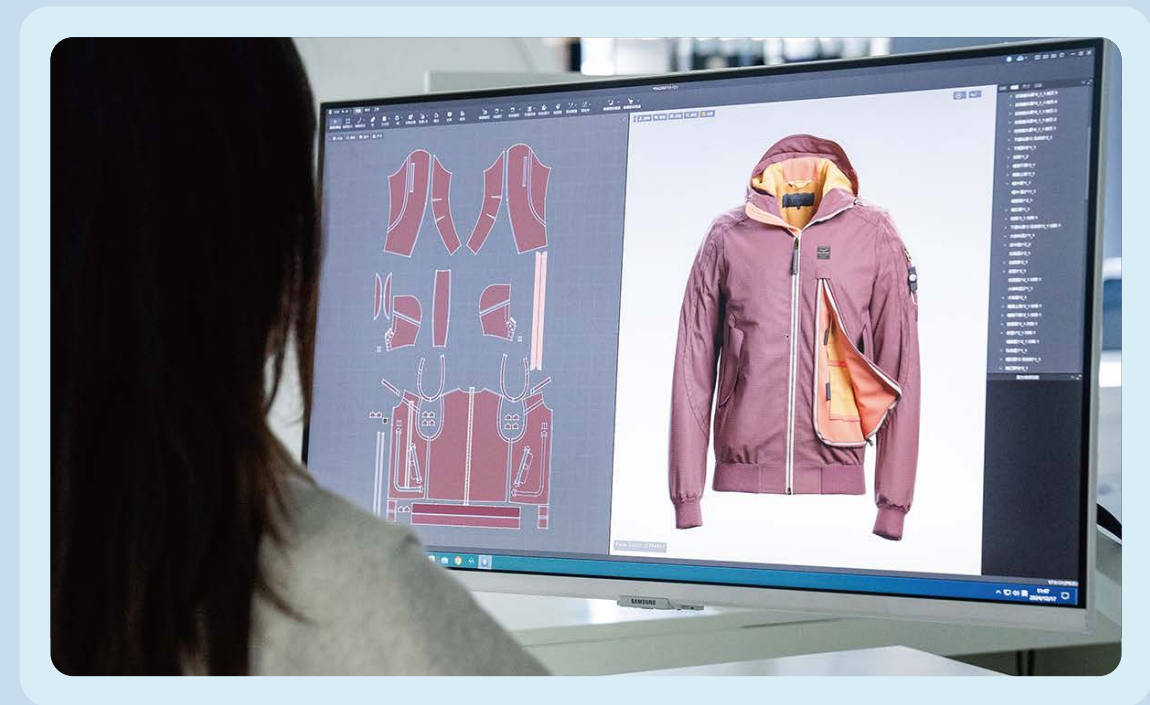
Digital sample

Scan to View



02

Fashion Design Modeling Software



Core Value Propositions of the 3D Sample Room

Empowering Production:

Assists CAD patternmakers in precise pattern drafting, enabling more efficient positioning and layout of prints/checks, reducing rework.

Empowering Design:

Enables secondary 3D style design, AI-assisted acquisition of high-quality materials, and instant validation of design concepts, shortening the design cycle.

Empowering Operations:

Digitalisation of physical showrooms and enhanced reception scenarios at trade exhibitions to boost marketing conversion rates.

Empowering E-commerce:

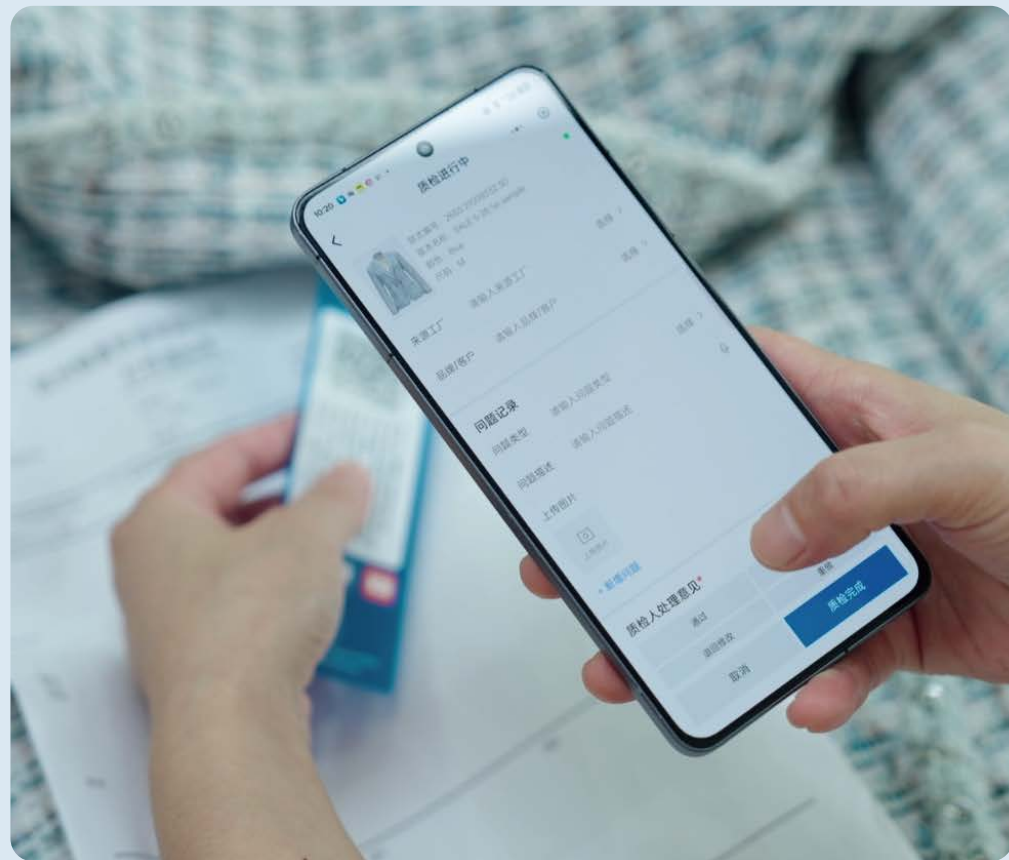
Rapidly generate high-quality product images and videos without physical samples / models / studio space, accelerating listing efficiency.

"SLM" UPGRADE Your physical sample garment management

03

SLM: Management and application system based on physical sample featuring QR codes

01. Scan to Generate/View Quality Inspection



Mobile voice + photo capture, AI recognition instantly completes quality inspection records

Scan QR code to view inspection records

AI-powered multi-dimensional analysis of single/multiple sample garment inspection records, generating precise production

Or improve reports

Scan to View



Six Core Applications of "SLM"

04

Sample garments are assigned a [digital ID] from the moment they leave the pattern room, establishing a new model for sample garment interaction. Seamless integration of offline and online data enables standardised, efficient, and refined sample garment management and marketing processes.

02. Scan, photograph, and image capture section



Mobile voice + photo capture, AI recognition instantly completes quality inspection records

Scan QR code to view inspection records

AI-powered multi-dimensional analysis of single/multiple sample garment inspection records, generating precise production

Or improve reports

Scan to View



“SLM” UPGRADE Your physical sample garment management

05

SLM: Management and application system based on physical sample featuring QR codes

03. Scan to view/download R&D documentations for different sampling round



Scan to view/download development version documentation for different sample rounds.

Scan to view/download sample quality inspection reports and 3D engineering files.

Scan to browse our company website and discover more styles.

Deploy your company's exclusive AI marketing assistant – the digital high-standard employee "Lucy" [Customised Service]

Scan to View



06

04. Sample Garment Warehouse Inbound/Outbound Management Section



Scan to manage sample garment inventory movements

Scan to view sample garment traceability information

Provide online marketing tools for customer outreach

Scan to View



"SLM" UPGRADE Your physical sample garment management

07

SLM: Management and application system based on physical sample featuring QR codes

05. Digital Exhibition Hall Application Section

By integrating physical sample garments with QR codes and digital exhibition hall marketing hardware/software, online assets and offline physical products are interconnected to form a digital exhibition space, enabling more professional client reception and product development.

Scan to View



JKJ - Shanghai intertextile Exhibition Digital Booth



Hangzhou Jinhui (VR Physical Showroom)



Shaoxing Fuyi - Offline Showroom



08

06. Exhibition Reception Build Top-Tier Sales Teams!

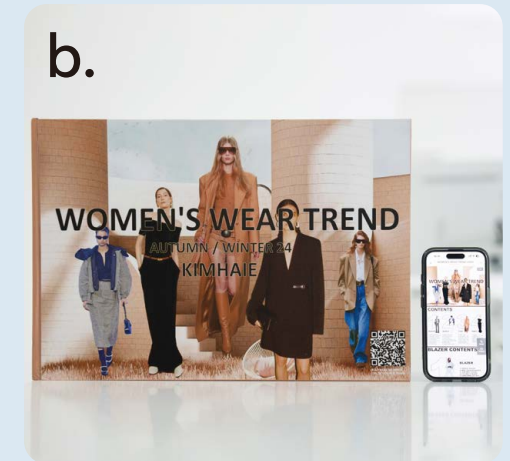
Leveraging 3D and AI capabilities, scanning QR-coded styles instantly generates TrendBooks, LookBooks, and other promotional materials. On-site printing of client selection negotiation forms is also supported.

Scan to View



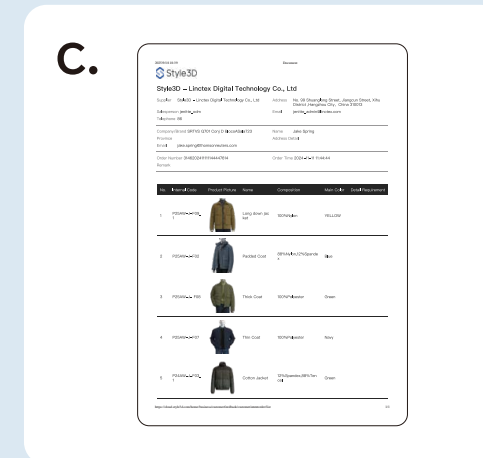
Scan "SLM" to view sample garments in full colour range

Scan to view TrendBook - physical planning books with digital versions (QR codes) for instant online/offline sharing



Scan to generate product/material selection lists

Scan offline to select styles and materials



Enterprise Cloud Digital Asset Management (DAM)

09

Digital Assets Management, Style3D Digital Asset Management Platform provides you with digital asset repository creation, storage, and management for external digital assets.

Style Library



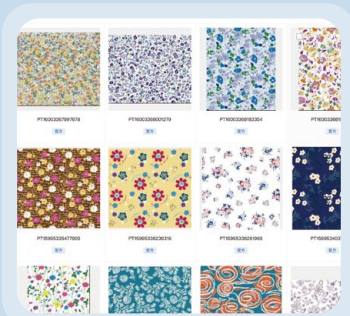
Fabric Library



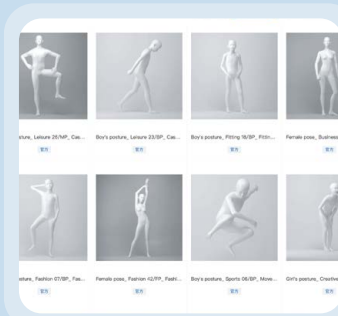
Accessories Library



Pattern Library



Mannequin Library



Elevate Your Website to a 3D & AI-Driven Enterprise Portal

10

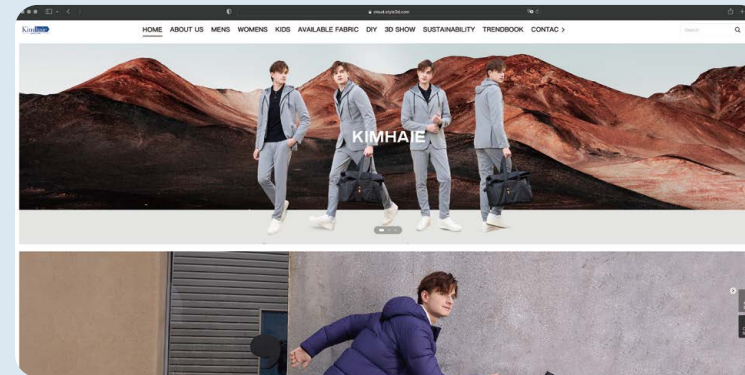
Update corporate websites in real time, showcasing technological prowess and attracting clients to explore extensive online product offerings.



Shanghai Challenge Textile Company Limited



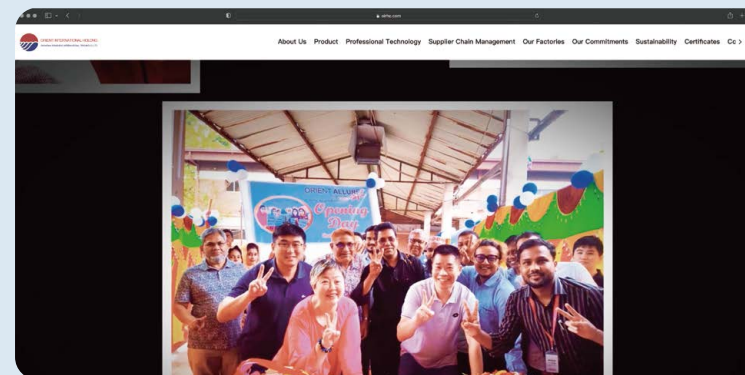
Scan to View



Hangzhou Jinhui



Scan to View



Shanghai RongHeng



Scan to View

Digital Virtual Showroom Enhancing Corporate Image

11

Leverage 3D rendering capabilities to rapidly construct a 3D virtual exhibition hall

3D + AI Material Empowering E-Commerce Evolution

12

Leverage 3D and AI to produce high-quality product images and creative videos. Embed interactive 3D models to help clients promote products across major e-commerce platforms and mainstream channels—driving greater exposure, engagement, and conversion.



Shanghai Style
Digital Virtual
Showroom



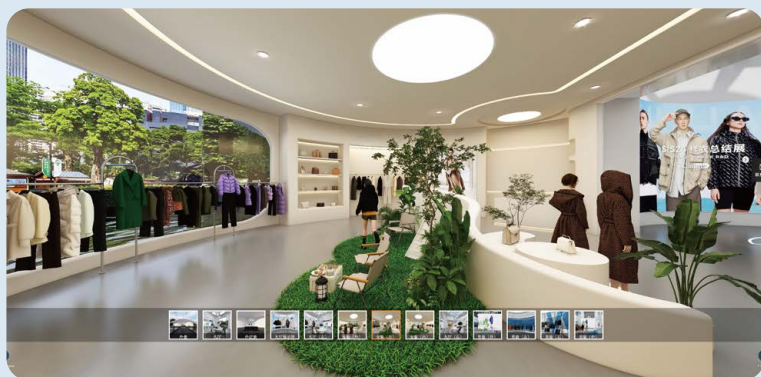
Scan to View



Shaoxing Fuyi
Digital Virtual
Exhibition Hall



Scan to View



Hangzhou Jinhui
Digital Virtual
Showroom

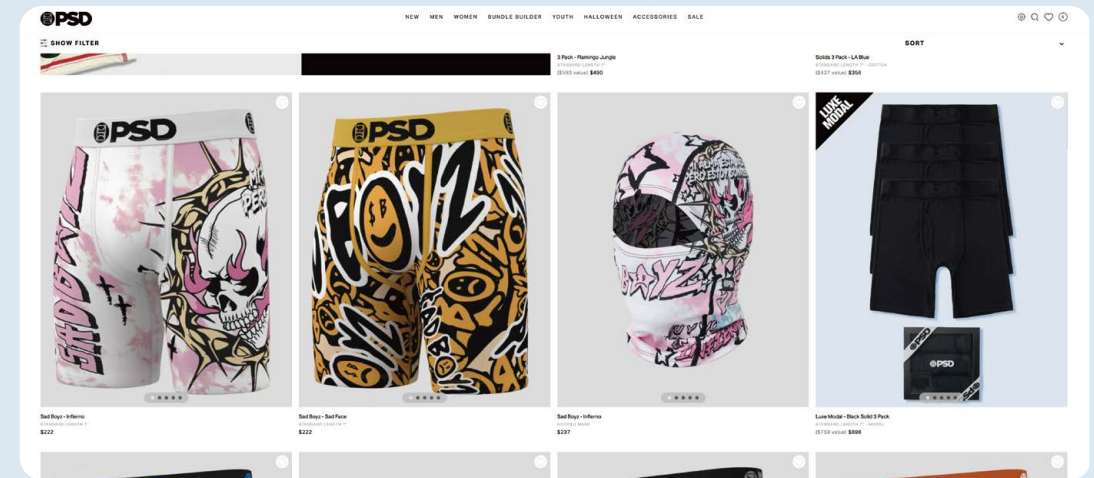


Scan to View

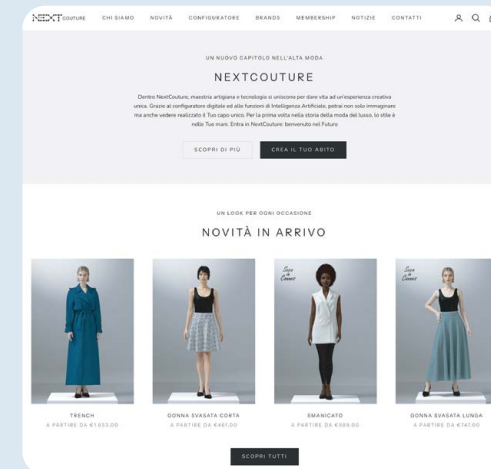
3D + AI: Generate Styled E-Commerce Images & Videos

Create on-brand product visuals for any scenario—ready to use across all major e-commerce platforms. Cut photoshoot costs and time, and accelerate product launches

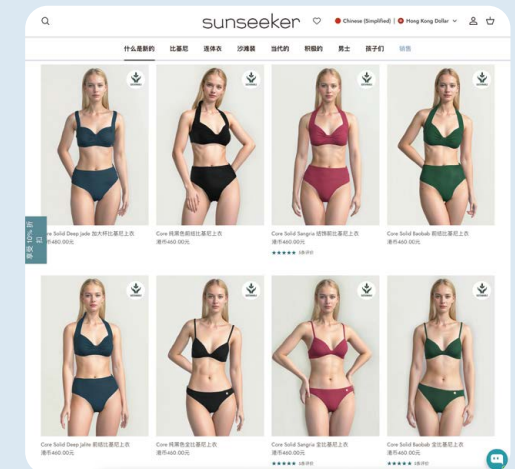
「PSD」



「Nextcouture」



「sunseeker」



AI-Driven Style Curation & Recommendation


13

Boost sales efficiency in selecting and supplying samples

14

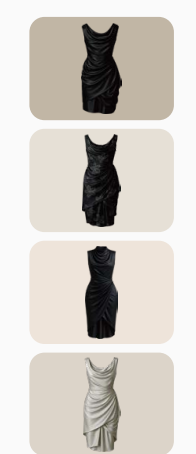

Style3D Moda

Line art to design

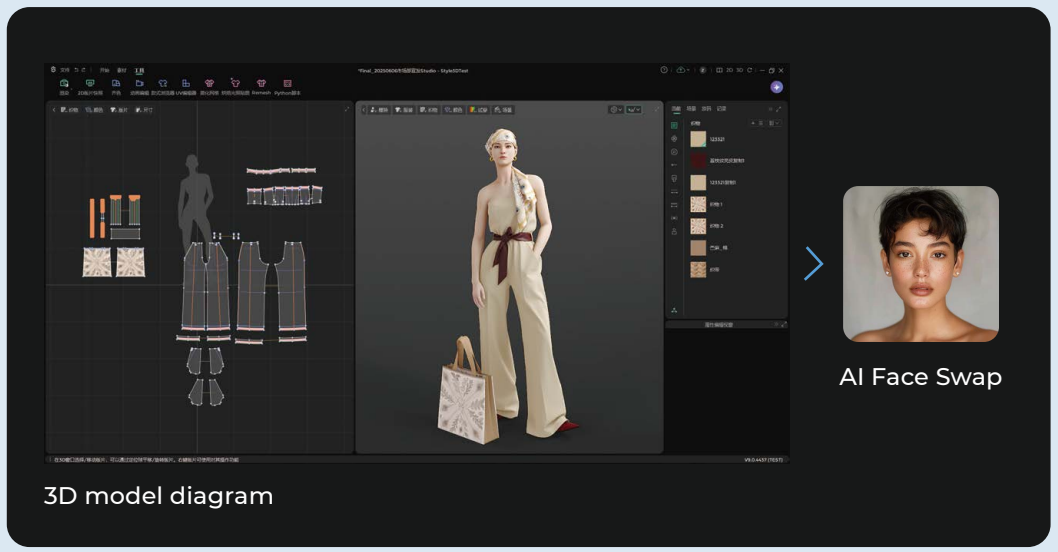


Text-to-Design

Moda design this for me: A sleeveless cowl-neck piece with natural draping. Cinched waist to highlight the silhouette, featuring an asymmetrical pleated hem for a sculptural look. Crafted in high-shen satin, this minimalist black design exudes pure sophistication.

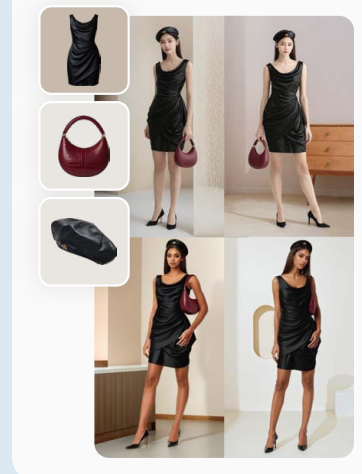


3D model diagram

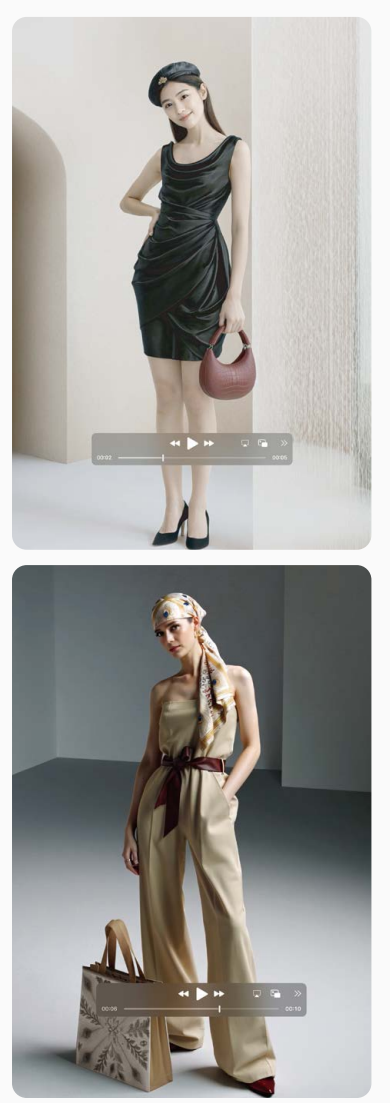


AI Face Swap

Try on



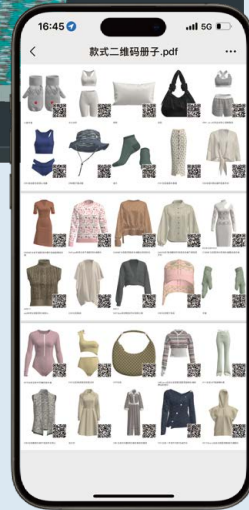
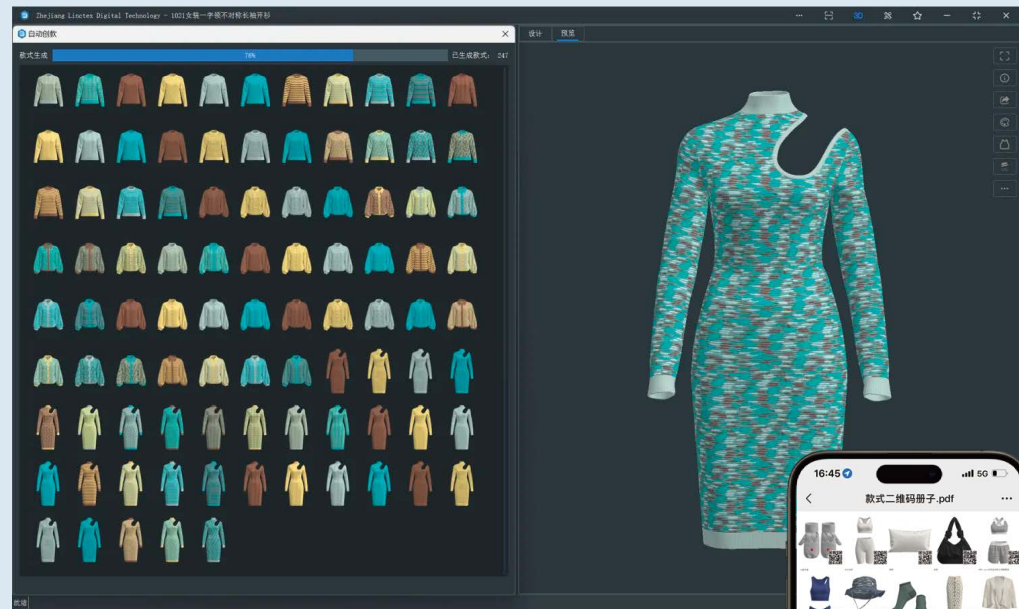
Output marketing videos



Knitwear Category Exclusive Solutions

15

Style Knit precisely designs knitwear products tailored to client characteristics, enabling efficient marketing, design R&D, and direct production integration. By connecting directly to computerised circular knitting machines, it optimises production workflows while accelerating textile development speed and enhancing quality.



Knitwear Marketing: One-Click Style Selection PPT

Knitwear R&D: Specialized Cloud DAM Library

Connect to Production Equipment: One-Click Machine-Ready Knitting Files



Scan to View
Versatile design
marketing promotions



Scan to View
Design outcomes directly
inked to production



Home textiles Tailored Solutions

16

Scenario 1: R&D Collaboration

Accurate Design, Zero Deviation (Multi-color, multi-pattern options with precise presentation of design intent)

Faster Style Review, Efficient Collaboration (Quick 3D multi-angle viewing, online cross-department reviews, and clear visibility of revision points)

High Asset Reusability, Time and Material Savings (Digital assets—patterns, fabrics, basic styles—can be freely combined in endless ways)

Scenario 2: Virtual Studio Photography

Zero Physical Sampling, Cost and Effort Saved (No need for studios, sets, or physical samples—one-click image generation)

Multi-Style Scenarios, Endless Combinations (Stay on trend—effortlessly achieve Minimalist, Nordic, Vintage, and more)

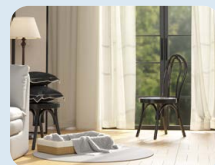
Multi-Angle Assets, Batch Rendering (Multiple patterns, colorways, and views—generate as many images as you need)

Scenario 3: VR Exhibition Hall

Zero Physical Setup, Imagination Realized (No venue rental, no sample display—virtual showrooms as expansive as you need)

Immersive Interaction, Enhanced Experience (360° walkthroughs, sample viewing, online light design, and quick inquiry capabilities)

Multi-Channel Access, Unlimited Reach (Viewable on websites, e-commerce pages, and via offline QR codes—reach customers wherever they are)





Style3D

「 Imagination · High Efficiency · Low Cost 」

One-stop AI toolkit for
comprehensive efficiency transformation

「 Personalisation · Workflow Reimagined 」

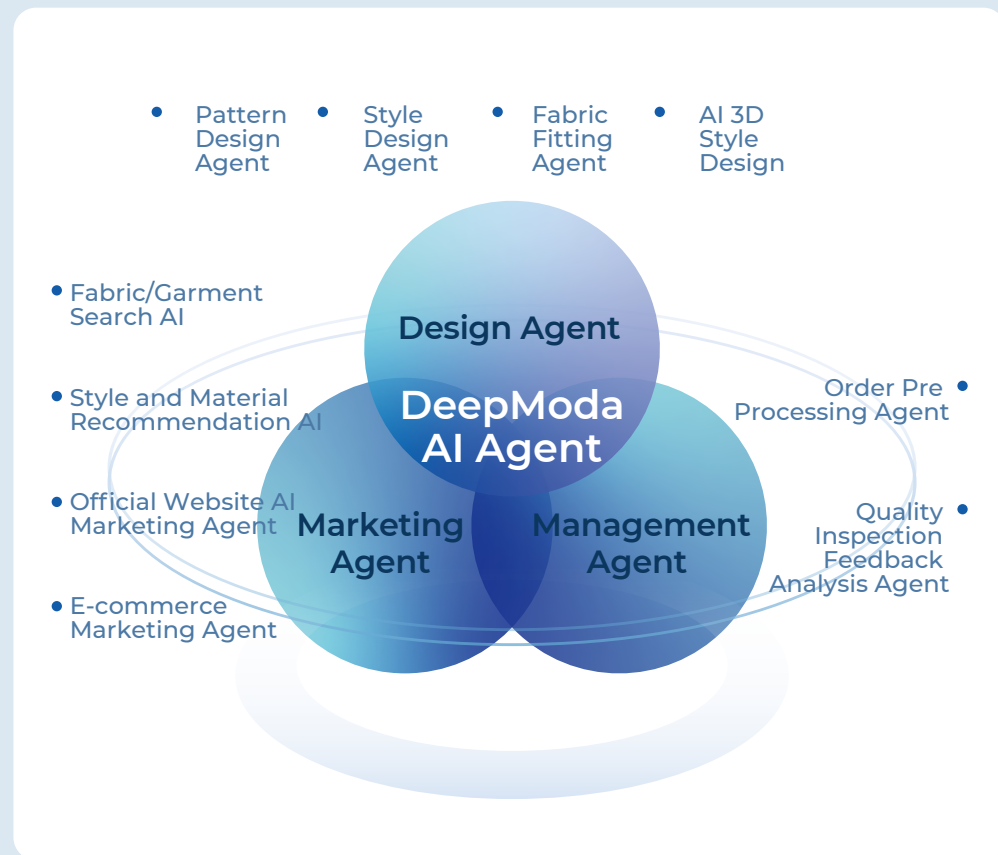
AI agents
redefine opportunities in the apparel industry



Customised AI Agent for Apparel Unlock the New Frontier of Apparel Enterprise Capabilities

17

Just as every enterprise has its own website and app, it will possess its own intelligent agent—a new vessel for corporate data, workflows, and industry knowledge, becoming a powerful tool for business growth.



By innovatively integrating Large Language Models with parametric pattern-making technology, we have launched DeepModa—the world's first agent system for the apparel industry.

Combining 3D simulation capabilities with AI large-model expertise, this intelligent agent perceives the fashion industry environment, precisely analyses design data, and intelligently executes decisions. It empowers enterprises to comprehensively enhance their competitiveness.

From design and marketing to management, DeepModa's AI agent matrix covers the entire apparel enterprise workflow

18

Through "customised capabilities + standardised processes", every role can leverage AI to boost efficiency, reduce costs, and unleash new growth momentum for the enterprise

Design-focused AI Agent: Unleashing creative potential and accelerating design implementation

Pattern Design Agent

For patterned goods creators, it completes design from inspiration to model presentation in one step.

Style Design Agent

This agent helps designers or modification teams quickly revise classic styles and develop new ones from sketches to final model presentation.

Fabric Fitting Agent

An AI agent serving fabric development and application, enabling rapid digital presentation of fabrics.

AI 3D Styles (Customisable)

Lingdi pioneers a multimodal pattern engine that turns multimodal design concepts into parametric patterns and 3D virtual samples.

Marketing Agent: Precisely Targeting Customers to Enhance Conversion Efficiency

E-commerce Marketing Agent (Customisation Available)

Auto-generates platform-ready assets (detail images, videos, descriptions) after photography. Supports Taobao, TikTok, Amazon, etc. Boosts content efficiency.

Fabric/Garment Search Agent (Customisation Available)

Supports voice or text queries (e.g. "breathable cotton-linen fabric"). AI automatically searches internal databases to find matching fabrics or garments, boosting efficiency.

AI Product Planning & Material Recommendation Agent (Customisation Available)

It analyzes requirements, matches fabrics and styles, and generates catalogues to enable clear communication and fast decisions.

Official Website AI Marketing Agent (Customisation Available)

Voice-enabled AI captures client needs and coordinates with agents to generate tailored catalogues for efficient service.

From design and marketing to management, DeepModa's AI agent matrix covers the entire apparel enterprise workflow

19

Through 'customised capabilities + standardised processes', every role can leverage AI to enhance efficiency, reduce costs, and unlock new drivers of enterprise growth.

Management AI Agent (Customised) : Automating standard processes with AI to reduce operational costs

Order Pre-processing Agent (Customised):

Fully automated order breakdown with zero-error, high-efficiency processing

- **Tech Pack Translation Agent (Now Available for Customization)**
AI Assistant for Customer Order Technical Documents
Recognizes, translates, categorizes, and structurally breaks down technical documents from customer orders into process sheets, raw material lists, size charts, CAD files, and more—generating internally standardized technical documentation and inputting it directly into the ERP system.
- AI Assistant for Customer Order Recognition and ERP Entry.
- AI Assistant for Raw Material Purchase Order Generation.
- AI Assistant for Sample Request Notice Creation.



Quality Inspection Feedback Analysis AI Agent (Customised):

Data-driven quality inspection optimisation to enhance product pass rates

AI conducts multi-dimensional analysis on all sample comments across the company, generates reports, and provides targeted improvement suggestions to increase quality inspection pass rates and reduce rework rates.

