

纺织服装图艺设计系统V2025.1

Getonagain Textile & Fashion Design CAD V2025.1

一款专注于图案花型与面料效果的专业设计软件。主要服务于服装设计师、面料设计师和印花分色师，核心优势在于将艺术图稿与生产工艺结合。纺织行业的特殊工艺(如针织组织、印花分色)。

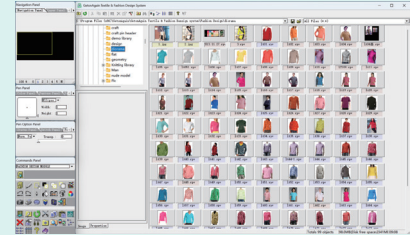
A professional design system focused on fabric patterns and visual effects. It is designed for fashion designers, textile designers and print color separation specialists, with a core strength in linking creative artwork to real production processes, including textile-specific techniques such as knitting structures and print color separation.

服装款式设计 Fashion Design Module

- 绘制效果图、款式图，提供素材库。
- 适用时装画、款式提案。
- Create fashion illustrations and technical flat drawings, and provide a built-in material library.
- Suitable for fashion sketches, style proposals and collection presentations.



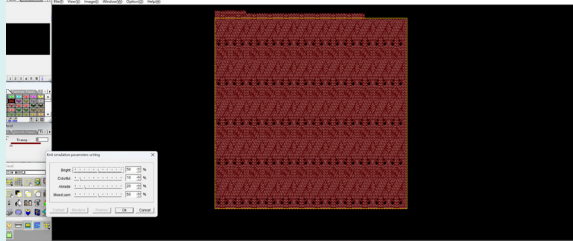
效果图 Fashion Illustration



素材库 Material Library

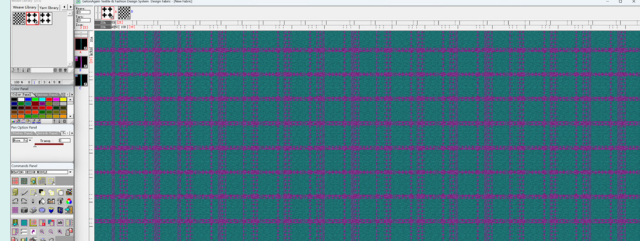
针织面料设计 Knitting Design Module

- 模拟3D针织效果(夹花纱、磨纱)、生成工艺参数。
- 适用毛衫、针织服装设计。
- Simulate 3D knitted-fabric effects (e.g. marl yarn, brushed yarn) and generate knitting process parameters.
- Applicable to: Sweater and knitwear design.



梭织面料设计 Weaving Design Module

- 设计平纹/缎纹等组织结构，自动生成纹版图。
- 适用梭织面料开发。
- Design weave structures such as plain, twill and satin, and automatically generate weave pattern drafts and peg plans.
- Applicable to: Woven fabric development and sampling.



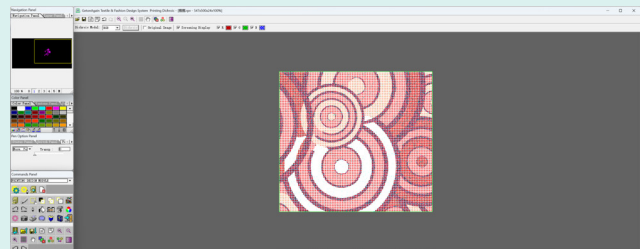
立体贴图设计 Draping Effect Module

- 将面料/花型快速贴到模特图上，预览立体着装效果。
- 适用虚拟试衣、配色方案。
- Quickly map fabrics or prints onto model images to preview the 3D wearing effect.
- Applicable to: Virtual try on and color way / color scheme



印花分色设计 Printing Design Module

- 专色分色、加网、回头处理。
- 适用印花厂、面料印花。
- Spot-color separation, halftone screen ruling and pattern repeat processing.
- Applicable to: Printing mills and fabric print development.



天津再登高智能制造有限公司

地址: 天津宝坻经济开发区天宝南环路3号B楼-2号
 邮箱: sales@raiseagaintech.com
 网址: www.raiseagaintech.cn **400-166-8581**

Tianjin RaiseAgain SM CO., Ltd.

Address: No.2,Block B-3, Tianbao Nanhuan Road, Baodi Economic Development Area, Tianjin, China. **0086-22-6035 9933**
 Email: sales@raiseagaintech.com www.raiseagaintech.com