

Keep All Your Workflow in One System:

- Embroidery
 - DTG
 - DTF
 - Engraving
 - And more...
- Designed to grow with you as you add new machines, production locations and embellishment types.
 - Get up and running quickly without any custom development required.
 - Use the Automation API to customize PulseID's integrations and add powerful design functionality to your site.

SaaS Pricing Model

- PulseID can be purchased through a Software as a Service (SaaS) model, reducing upfront costs, and making it very affordable to start right away.
- The SaaS solution is hosted by Tajima Software so there's no need to deal with server costs and administration.



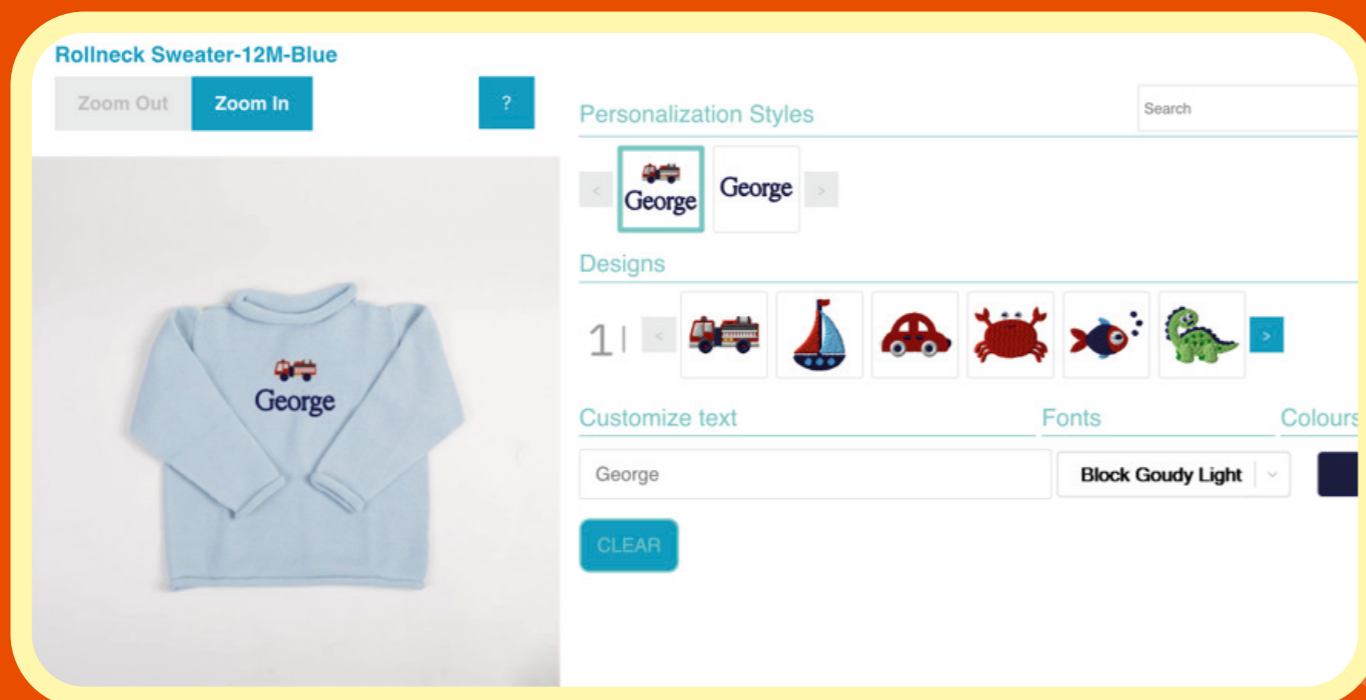
pulse **ID**

Personalization Automation

The Hands-Free Solution
to Greater Profitability

pulse ID Personalization Automation

- Takes your personalised embroidery, print and engraving orders from any source and automatically creates the designs and drives them all the way to the machine.
- Displays realistic personalized 3D renderings on your e-commerce site.
- Increases your bottom line by eliminating human errors, reducing labor costs, training costs, and delivery times while creating consistent, high-quality products.
- Keeps you informed with rules-based notifications, real-time status and detailed reporting on machines, operators, and designs.



- PulseID's online designers add personalization to any product for any embellishment type with the world's leading e-commerce platforms.
- With PulseID, you decide which templates, designs, fonts and colors are available for your customers to personalize for each specific product.
- Decorate multiple locations on a single product!
- Template-Based Designer
 - A controlled approach where customers choose the text, font, color, and designs to populate a template.
- Freeform Designer
 - A creative approach where customers add and manipulate text, effects and designs anywhere in the defined decoration area.
- Once your customer completes their e-commerce order, it will automatically be sent into PulseID where a worksheet can be printed to scan at the machine.