

"IN THE FUTURE, ANYTHING THAT CAN BE CONNECTED WILL BE CONNECTED." THE FUTURE IS HERE. 00000 0 — The digital revolution is in full swing. Before long, anything that can be connected will be connected. We're already seeing growing demand for greater connectivity in the apparel industry, which is why Gerber Technology has launched an integrated digital revolution of its own. Another step forward for the company whose intelligent software and automation solutions have been helping apparel manufacturers around the world take their products to market faster and more efficiently for nearly 50 years.

GERBER'S DIGITAL SOLUTIONS... EVERYTHING YOU NEED TO SUCCEED.

Gerber is uniquely positioned to be your strategic partner. Only Gerber supports you at every stage of product development—from planning and design to production, sales and tracking. Our flagship brands, GERBERcutters®, AccuMark® and YuniquePLM®, have already revolutionized the way apparel companies do business, and we are constantly examining the workflow process and looking for new ways to streamline data sharing and integration.





AccuMark 3D
YuniquePLM
Silhouette™
GERBERplotters™
GERBERdigitizer™

AccuScan™



DEVELOP

YuniquePLM AccuMark AccuNest[™] AccuPlan



SOURCE

, YuniquePLM



PLAN
YuniquePLM



TRACK

YuniquePLM GERBERconnect



SELLYuniquePLM

AccuMark 3



PRODUCE

GERBERspreaders

GERBERspreaders

CutWorks

Spreading Tables

GERBERconnect



WORKING TO HELP YOU REACH YOUR OPTIMUM.

Gerber's digital solutions work together seamlessly. YuniquePLM and AccuMark share planning and design information; and because Gerber's digital solutions architecture uses common file structures, data can easily be passed to the cut room, seamlessly integrating with smart factory machines, like the GERBERspreader™ XLs series and Gerber Paragon® multi-ply or Z1 single-ply GERBERcutters®. Leveraging the Internet of Things, data is shared through GERBERconnect allowing remote monitoring and order tracking. With Gerber's advanced communication capabilities, you can improve productivity, shorten cycle times, enhance workflows, automate critical processes and eliminate errors. Plus, by creating one version of the truth, you improve global collaboration and give your entire team greater visibility into work in process.



Inspiration can strike anytime. With our YuSnap Mobile App, design, development and sales teams can easily capture and share digital photos while they're on the go. This intuitive app accelerates product development and promotes communication and collaboration. It allows you to capture inspirations and directly sync them to YuniquePLM.



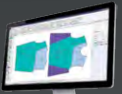
YuniquePLM

YuniquePLM is the hub of our digital solution, making the complex simple by providing a single version of the truth. Fashion industry best practices are built into the core application to help improve your efficiency, collaboration and integration. V7 helps our customers work smarter not harder, leveraging real-time notifications to improve communication as changes are made.



YuniquePLM In The Cloud

This cloud-based version of YuniquePLM combines the functionality of an industry-leading PLM solution and the speed, scalability, universal access and lower cost of ownership of cloud computing.



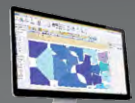
AccuMark

AccuMark is the industry standard in CAD for the fashion and apparel industry with more than 46,000 users worldwide. AccuMark is a complete family of products including AccuMark 2D, 3D, AccuNest and AccuPlan all integrating seamlessly to improve workflow. AccuMark 10.1 accelerates the workflow process while reducing costs and increasing agility by increasing pattern development by up to 10% and processing markers by 5%.



AccuMark 3D

Designed for those who are looking to bring new efficiencies and a higher level of collaboration to their entire production process, AccuMark 3D enables virtual sampling and substantial time and cost savings. Customers can expect a ROI within a few months of full implementation. Additionally, AccuMark 3D integrates with YuniquePLM to ensure data accuracy all while bringing your products to market more quickly.



AccuNest

This automated high-speed nesting system dramatically accelerates the marker making process and cuts costs by utilizing advanced algorithms to analyze multiple nesting solutions and delivering the highest material utilization.



AccuPlan

AccuPlan leverages existing marker libraries and labor cost details so real-time results can be calculated based on the company's specific needs. Planning multiple cut orders by communicating with ERP systems and generating reports based on cost, cut plan, marker list and fabric consumption can increase throughput by 50%.

GERBERplotters

GERBERplotters
seamlessly integrate into
AccuMark and WinPlot software,
making file transfer easy while reducing
your training time and other associated costs.



GERBERSpreadersAt the spreader, an

operator can scan a cut ticket generated by AccuMark and retrieve all necessary information to prepare the spread job. At the end of the spread, a wireless printer or Label ID system generates a label which the cutter uses to identify which job will be cut.



GERBERcutters

At the cutter, an operator scans the label generated at

label generated at the spreader to automatically retrieve the correct cut file, eliminating the need for manual input thereby reducing errors and improving job processing time by more than 15%.



GERBERconnect

Leveraging Internet of Things technology Gerber's smart machines use GERBERconnect to remotely monitor machine performance, manufacturing efficiency and order processing. This technology enables proactive monitoring alerting customers of potential issues before they occur which improves efficiency and uptime.



GERBER TECHNOLOGY 24 Industrial Park Road West Tolland, CT 06084 USA

- + 1.800.826.3243 (USA)
- + 1.860.871.8082 (Outside USA)

www.gerbertechnology.com

NOTE: YuniquePLM and AccuMark are trademarks or registered trademarks of Gerber Technology, Inc. Adobe and Illustrator are registered trademarks of Adobe Systems, Inc. PANTONE is a registered trademark of Pantone, Inc. Excel is a registered trademarks of Microsoft, Inc. All other trademarks or registered trademarks are the property of their respective owners.

ABOUT GERBER TECHNOLOGY

Gerber Technology provides integrated software and hardware solutions to more than 78,000 customers in the aerospace, construction, fashion & apparel, furniture, packaging, signage, technical textiles, transportation and wind energy industries, including over 100 Fortune 500 companies in 130 countries.