Let EFI be your guide to advanced digital printing capability and profitability.

EFI™ has played an instrumental role in leading the analog to digital revolution with its digital inkjet technology. From the introduction of the first wide-format airbrush printer to the latest developments in wide, superwide and LED UV digital inkjet technology, EFI constantly expands the high-margin opportunities of digital printing. Today, our integrated systems yield a quick return on investment by helping your business reach new levels of competitiveness, profitability and growth.

Ready to increase your capabilities into high margin applications that drive more revenue? Then explore all the ways EFI delivers superior image quality, system performance, color management, reliability and durability.
The EFI™ H652 UV hybrid printer delivers near photographic image quality. It’s the perfect choice if you are an entry-level to mid-range quick print, graphic arts, production or print shop where image quality and speed are critical to meet your customers’ demands. With its low operating costs, CMYK plus white ink standard and true variable drop grayscale print capability, you can pay for the printer by printing just a few hours a day.

**FEATURES:**
- Four-color grayscale plus white for spot color and under and overprinting.
- Up to 455 ft²/hr (42.27 m²/hr).
- Up to 1200 x 600 dpi.
- Handles flexible and rigid substrates up to 65 inches (165 cm) wide and 1.8 inches (4.572 cm) thick.
- Image width 64 inches (162.56 cm).
- Grayscale print heads produce exceptional image quality, saturated colors and smooth color gradations by utilizing eight-level variable drop grayscale in drop sizes from 6pL drops for fine detail to 42pL drops.

**APPLICATIONS:**
- Banners
- Display graphics
- Exhibition graphics
- Flags
- Indoor and outdoor signage
- Industrial-membrane switch, packaging
- Posters
- Point-of-purchase advertising

Speed, image quality and affordability in one package.
High-definition UV image quality and value.

The EFI™ T1000 UV flatbed printer gives you high-definition, near photographic image quality in a larger vacuum table platform. With its CMYK plus white standard and true eight-level variable drop grayscale print capability, it’s the perfect choice if you are in the traditional signage and specialty application markets. The printer makes NO compromises on white print speed – as it prints white the same speed as CMYK – so you get the highest return on investment, increase your profits with new services, and enhance your customer satisfaction.
Increase your profit potential with stunning image quality on more substrates.

The EFI™ R3225 3.2-meter, roll-to-roll UV printer delivers near photographic image quality at production-level speeds. It’s the ideal solution for a production environment, franchise shop or commercial printer that wants to capture premium signage applications or needs extra capacity for specialty and overflow jobs. It prints on a wide range of flexible and low cost substrates, while using less ink and energy for a low total cost of ownership that helps increase your profit potential.
P-O-P image quality in a faster VUTEk production engine.

The EFI™ VUTEk® QS2 Pro is a robust, two-meter, production-level UV printer that offers everything you need to increase customer satisfaction and grow your business. This competitively-priced workhorse combines grayscale print quality, color accuracy and consistency with VUTEk production speeds and much more. Fine art and P-O-P image quality is delivered through six-color plus white, true grayscale print head technology, and with higher ink yield for a lower total cost of ownership.
Go “Pro” with high image quality, production speeds and lower ink costs with the EFI™ VUTEk® QS3 Pro inkjet printer. This printer combines true variable drop grayscale printing, color accuracy and consistency with production speeds so you can produce high-end premium-priced P-O-P jobs while improving your customer satisfaction. When quality is everything, count on the VUTEk QS3 Pro to improve your image and your bottom line fast.
The EFI VUTEk GS2000 is a UV-curing printer that combines photorealistic quality with high production speeds, making it ideal for print shops with tight deadlines and customers who demand the highest image quality. It prints on a wide range of rigid and roll-to-roll materials, replacing multiple lower-productivity printers so you can be more profitable and productive.

High productivity and photorealistic quality.

FEATURES:
- Dual resolution of true 600 dpi or true 1000 dpi for superior graphics that set you ahead of your competition.
- Eight-color plus white and Fast-6™ (four-color plus white) switchable capabilities.
- Delivers in-line, three-layer white printing capability, allowing a whole new range of applications and profits.
- Speeds up to 2,000 ft² (185.8 m²) or 33 – 4’x 8’ boards per hour.
- Prints on rigid and flexible substrates up to 2 inches (5.08 cm) thick and 80 inches (2 meters) wide.
- Offers crisp four-point text for demanding point-of-purchase displays.
- Includes the Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

APPLICATIONS:
- Exhibition graphics
- Day/night backlits
- Photographic reproductions
- Point-of-purchase advertising
- Signage
- Banners
- Posters
- Commercial graphics

SUPERWIDE FORMAT PRINTING
Print more applications on more substrates.

The EFI™ VUTEk® GS2000lx LED printer helps you offer more applications with the ability to print on thinner and specialty substrates. You also get more consistent color from print-to-print and job-to-job with LED, as well as increased productivity with the Continuous Print functionality. With no VOCs, less consumables and waste, less energy consumption, and the ability to print on environmentally friendly materials, you can easily satisfy customer requests for a greener printing solution.
The EFI VUTEk® GS3250 flatbed and roll-to-roll UV printer revolutionizes superwide format printing by delivering the powerful combination of superior photorealistic quality and high productivity you need to grow your business and differentiate yourself from the competition.

**FEATURES:**
- Eight-color plus white and Fast-5™ (four-color plus white) switchable capabilities.
- Up to 2,400 ft² (223 m²) or 44 - 4' x 8' boards per hour.
- Add Continuous Board capability to drive productivity up to 60 - 4' x 8' (1.2 m x 2.4 m) boards per hour.
- Dual resolution: 600 dpi (24pL) or 1000 dpi (12pL) selectable.
- Prints on rigid and flexible substrates up to 2 inches (5.08 cm) thick and 126.5 inches (3.2 meters) wide.
- Includes the Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

**APPLICATIONS:**
- Exhibition graphics
- Display graphics
- Commercial graphics
- Indoor and outdoor signage
- Banners
- Posters
- Point-of-purchase advertising

Superwide productivity and photorealistic quality without compromise.
More substrates and lower costs with a production-level LED UV printer.

The innovative ink curing technology of the EFI VUTEk GS3250lx LED UV-curing hybrid printer extends the range of supported substrates while lowering operating costs. Eight-color plus unique multi-layer white print capability will allow you to take on new applications. With its production-level speeds and Continuous Print functionality, you’ll produce jobs faster and more efficiently at reduced cost, while handling more applications. No VOCs, less consumables and waste, less energy consumption, and the ability to print on recycled and other materials without warping or head strikes, makes it the greener printing solution your customers demand.
EFI VUTEk GS Pro-TF

Direct digital UV imaging for deep draw thermoforming.

FEATURES:
- Available as a 3.2-meter model.
- Eight-color plus white switchable to Fast-4™.
- Dual resolution of 600 dpi (24pL) or 1000 dpi (12pL) selectable.
- True variable drop grayscale head technology: 0 - 36pL drop sizes.
- EFI VUTEk GS3250 Pro-TF handles sheets/boards up to 2” (5.08 cm) thick and up to 126.5” (321.3 cm) wide.
- EFI VUTEk GS3250 Pro-TF prints up to 44 – 4’ x 8’ (1.2m x 2.4m) sheets/boards per hour.
- Includes the Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

APPLICATIONS:
- Custom formed signs
- P-O-P displays
- Vending panels
- Vehicle/Recreational
- Consumer products
- And much more

PRODUCE CUSTOM THERMOFORMING APPLICATIONS FASTER AND MORE EFFICIENTLY BY IMAGING DIRECT TO SUBSTRATE WITH EFI VUTEk Pro-TF digital inkjet printing systems. With outstanding elongation characteristics, excellent adhesion and consistent post-draw opacity, images printed with EFI™ VUTEk® GS-TF Ink withstand heat forming and cutting/routing with no chipping or loss of adhesion. Offer your customers a faster, lower cost alternative for custom thermoforming applications.
Drive your margins up on corrugated plastic printing.

Leverage the high-definition, grayscale image quality and productivity of the EFI™ VUTEk® GS Pro hybrid platform and new UV-curable ink developed specifically for use with corrugated polypropylene board stock to drive your margin opportunity to new heights. With uncompromising adhesion and flexibility on corrugated polypropylene, images printed on VUTEk GS Pro-CP digital inkjet printing systems withstand cutting, routing and folding with no cracking, chipping or delamination. Give your customers the confidence of the highest durability available.

FEATURES:
- Available as a 3.2-meter model.
- Eight-color switchable to Fast-4™.
- Dual resolution of 600 dpi (24pl) or 1000 dpi (12pl) selectable.
- True variable drop grayscale head technology: 0 - 36pl drop sizes.
- EFI VUTEk GS250 Pro-CP handles sheets/boards up to 2" (5.08 cm) thick and up to 126.5" (321.3 cm) wide.
- EFI VUTEk GS250 Pro-CP prints up to 44 – 4’ x 8’ (1.2m x 2.4m) sheets/boards per hour.
- Includes the Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

APPLICATIONS:
- Real estate signs
- Election signs
- Yard signs
- Trade show signage
- Point-of-purchase advertising
The print quality of wide format. The speed of superwide. The economics that only comes from EFI digital UV.

The 3.2-meter EFI™ VUTEk® GS3250r UV roll-to-roll printer allows you to expand into high-margin, closely viewed applications across a wider range of substrates. It replaces older superwide solvent or wide-format printers with true 1000 dpi print capability, increased production speeds, and lower costs on a wider range of substrates and applications. Profit from the best ROI and hourly breakeven in the industry with a monthly payback that can be achieved with less than one hour of run time per day.

**FEATURES:**
- High-volume, closely-viewed applications with high-quality output at up to 1200 ft²/hr (111 m²/hr).
- Dual resolution of true 600 dpi or true 1000 dpi allows you to stay ahead in any application.
- Outdoor output, such as commercial graphics, billboards and banners, at up to 1800 ft²/hr (167 m²/hr).
- Flexible EFI VUTEk GS3™ Premium UV Ink that increases application range and enables printing on a wider range of substrates.
- Multi-queue functionality to run multiple jobs at once, available right at the user interface.
- Automated double-sided printing capability for simple and accurate registration.
- Includes Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

**APPLICATIONS:**
- Indoor and outdoor signage
- Point-of-purchase advertising
- Fleet graphics
- Exhibition graphics
- Backlit displays
- Billboards
- Display graphics
- Posters
- Bus shelters
- Long-term outdoor graphics
- Wallpaper
SuperFlex your business with LED roll-to-roll printing.

With the powerful combination of VUTEk GS series high image quality, LED technology and the EFI™ VUTEk® GS3250lxr 3M™ SuperFlex UV Ink, the EFI VUTEk GS3250lxr Pro LED roll-to-roll printer meets specific requirements for the production of fleet and vehicle graphics. Images produced on the VUTEk GS3250lxr Pro do not need precoating and can withstand stretching and pre- and post-heating without cracking, even on rivets and convex curves. Plus, this “greener” print solution can reduce operating costs with less power consumption and lower hard costs.

PRODUCTION

- Produces fleet and vehicle graphics at 1,200 ft²/hr (111 m²/hr) in 600 dpi, grayscale and heavy smoothing mode.
- LED drives down operating costs with less energy consumption and lower hard costs and the ability to print on thinner substrates.
- Prints on a range of flexible substrates with fewer process steps.
- Produces high-margin, closely viewed graphics with six colors and true variable-drop grayscale print capability.
- Satisfies customer requests for a greener print solution with LED.
- Bi-directional communication between the Fiery® digital front end and VUTEk system delivers audit information on every print job.
- Integration readiness with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

LEAD ENERGY

- LED drives down operating costs with less energy consumption and lower hard costs.

SUSTAINABILITY

- Satisfies customer requests for a greener print solution with LED.

APPLICATIONS:

- Vehicle and fleet graphics
- Point-of-purchase advertising
- Exhibition graphics
- Posters

- Wallpaper
- Long-term outdoor graphics
The EFI VUTEk® GS5000r five-meter roll-to-roll UV printer helps print shops quickly and efficiently produce premium-margin jobs as well as commercial graphics and long-term outdoor signage. With print modes to satisfy P-O-P image quality demands and other print modes for high-production billboard and banner speeds, the VUTEk GS5000r will allow you to grow your business and differentiate yourself from the competition.
The EFI VUTEk HS100 Pro is a high-speed digital UV inkjet press that represents a true alternative to analog equipment. Innovative imaging technology driven by the Orion OS software platform delivers the critical color accuracy and consistency your customers demand, with the productivity and digital efficiencies you need.

The VUTEk HS100 Pro allows you to take on short-run jobs more profitably, while letting you produce longer sheet runs at a lower cost per print than analog technology.

**FEATURES:**
- 3.2-meter hybrid digital UV printer handles more than 90 beds per hour; up to 60 boards per hour in P-O-P mode.
- Comes with true grayscale technology and up to eight colors, including three-layer white print capability.
- Innovative Pin & Cure technology delivers precise ink lay down for high image quality and production speeds, gloss control, increased color gamut, wider output capability and fewer artifacts.
- Variable matte or gloss finish for a wider color gamut and greater photographic image quality.
- Grayscale technology and optimized print head set-up offers better ink utilization, lowering your cost per board.
- Includes the Fiery proServer.
- Integration-ready with native JDF connectivity to EFI Web-to-Print and MIS/ERP solutions.

**APPLICATIONS:**
- Indoor and outdoor signage
- Point-of-purchase advertising
- Exhibition graphics
- Backlit displays
- Display graphics
- Posters
- Bus shelters
- Free Standing Displays (FSD)

The productivity of screen and image quality approaching offset.
The 3.2-meter EFI VUTEk® TX3250r dye-sublimation fabric printer combines industrial productivity, high quality output and application versatility to meet the growing demands of the soft signage and digital textile market.

It's an ideal solution for growing your soft signage and textile business with a production-level printer. It also diversifies your product offerings by converting traditional vinyl signage to a product with lower shipping costs, a greener footprint, easier installation and higher margins.
Flexible and profitable label printing.

The EFI™ Jetrion® 4830 is an entry-level digital label printing system that offers perfect economics for on-demand label production and variable data printing. It supports a variety of label substrates, and is offered with optional white ink with a brightness and opacity that rivals flexo.

FEATURES:
- Four-color plus optional white and 360x360 dpi.
- Up to 120 f/m (37 m/min).
- Handles roll-fed paper, film, foil, tag and specialty materials up to 9” (229 mm) wide.
- Allows production proofing and test marketing without having to artificially “fill the frame.”
- Direct UV ink-substrate compatibility eliminates the need and cost for pre-priming most substrates.
- Provides exceptional durability with no over varnish needed.
- Re-registration printing allows for 4-color, dual-sided printing, as well as printing on pre-printed or pre-die-cut rolls.
- Integrated with award-winning EFI Fiery XF RIP and EFI XFlow for outstanding color reproduction and ease of use.

APPLICATIONS:
- Labels
- Tags
- Forms
- Tickets
The EFI™ Jetrion® 4900M and 4900M-330 UV inkjet presses will help you meet changing market demand for short to medium run printing and are fully scalable for future growth. Available in two print widths, 8.3 inches (210mm) or 13 inches (330mm) and with industry-leading digital white, Jetrion 4900 series presses allow you the flexibility to add features such as laser die cutting, full-featured finishing, sheeting and lamination to meet your print demands both now and in the future.
The EFI™ Jetrion® 4950 lx LED printer represents a new level of digital label production systems—with improved resolution, higher speeds and advanced LED curing. The printer’s higher image quality, finer text and wider color gamut expand your capabilities to take on more primary label applications as well as pharmaceutical and nutraceutical labels. Its LED technology gives you a competitive edge by letting you print on heat-sensitive and specialty substrates. Best of all, it does all of this while delivering the lowest cost per label.
FEATURES:

APPLICATIONS:

Material Edge Guides
For use on our VUTEk GS Series hybrid printers, the material edge guides and detection sensors aid in the printing of imperfect materials. The easy-to-install skis hold down warped or curling materials during the print process, while the detection sensors help operators adjust print head settings and alert them to potential head strikes.

Grayscale
Add higher image quality to your VUTEk GS UV hybrid printer with true grayscale technology. The result is a GS Pro Series printer that will extend your reach into more lucrative, higher-volume jobs at a lower total cost of ownership. Deliver extraordinary image quality and more accurate PMS color matching with better ink utilization. Take on more color-critical jobs and reproduce them faster and easier.

Fiery proServer
Add the EFI Fiery proServer to increase your EFI inkjet printer’s productivity and efficiency while extending your color quality and proofing capabilities. You can improve your ROI with optional Fiery XF services that integrate seamlessly with other EFI solutions.

Continuous Print
EFI’s continuous print capabilities provide greater capacity and faster turns for your VUTEk GS Series printers. You can take on more jobs with productivity speeds of less than five seconds between prints. And you can accurately align images using the precision alignment fence for board printing.

Double-Sided Printing
Our double-sided printing (DSP) option for the VUTEk GS3250r and GS5000r roll-to-roll printers automates the production of double-sided banners and day/night backlit displays. With the unique, user-defined software available at the printer’s user interface, the DSP function provides everything you need for simple and accurate registration of images on both sides without any additional pre-press work.

Automated Mesh Kit
Add the automated mesh kit system to your VUTEk GS5000r printer and take on longer runs of un-backed mesh material with fewer cleanups. The results are greater production capabilities and increased operator efficiency for all of your mesh applications.

White Ink
Three-layer white ink technology from EFI allows you to print up to three layers of data simultaneously. By including white ink as standard in-line channel, your VUTEk GS5000r printer will have the unique capability to print three independent image layers of data — in perfect registration — in one pass. This enables creative applications such as overprint, underprint, spot, underspot, fill and overspot with amazing results.

Printer Enhancements

Increase speed, image quality and capability.

White Ink
A 3-layer print on neon green substrate. White ink is used under the CMYK as a base and white ink shapes add creative detail.

Material Edge Guides
For use on our VUTEk GS Series hybrid printers, the material edge guides and detection sensors aid in the printing of imperfect materials. The easy-to-install skis hold down warped or curling materials during the print process, while the detection sensors help operators adjust print head settings and alert them to potential head strikes.

Grayscale
Add higher image quality to your VUTEk GS UV hybrid printer with true grayscale technology. The result is a GS Pro Series printer that will extend your reach into more lucrative, high-volume jobs at a lower total cost of ownership. Deliver extraordinary image quality and more accurate PMS color matching with better ink utilization. Take on more color-critical jobs and reproduce them faster and easier.

Fiery proServer
Add the EFI Fiery proServer to increase your EFI inkjet printer’s productivity and efficiency while extending your color quality and proofing capabilities. You can improve your ROI with optional Fiery XF services that integrate seamlessly with other EFI solutions.

Continuous Print
EFI’s continuous print capabilities provide greater capacity and faster turns for your VUTEk GS Series printers. You can take on more jobs with productivity speeds of less than five seconds between prints. And you can accurately align images using the precision alignment fence for board printing.

Double-Sided Printing
Our double-sided printing (DSP) option for the VUTEk GS3250r and GS5000r roll-to-roll printers automates the production of double-sided banners and day/night backlit displays. With the unique, user-defined software available at the printer’s user interface, the DSP function provides everything you need for simple and accurate registration of images on both sides without any additional pre-press work.

Automated Mesh Kit
Add the automated mesh kit system to your VUTEk GS5000r printer and take on longer runs of un-backed mesh material with fewer cleanups. The results are greater production capabilities and increased operator efficiency for all of your mesh applications.

White Ink
Three-layer white ink technology from EFI allows you to print up to three layers of data simultaneously. By including white ink as standard in-line channel, your VUTEk GS5000r printer will have the unique capability to print three independent image layers of data — in perfect registration — in one pass. This enables creative applications such as overprint, underprint, spot, underspot, fill and overspot with amazing results.

Gray Scale
Add higher image quality to your VUTEk GS UV hybrid printer with true grayscale technology. The result is a GS Pro Series printer that will extend your reach into more lucrative, high-volume jobs at a lower total cost of ownership. Deliver extraordinary image quality and more accurate PMS color matching with better ink utilization. Take on more color-critical jobs and reproduce them faster and easier.

Fiery proServer
Add the EFI Fiery proServer to increase your EFI inkjet printer’s productivity and efficiency while extending your color quality and proofing capabilities. You can improve your ROI with optional Fiery XF services that integrate seamlessly with other EFI solutions.

Printer Enhancements

Increase speed, image quality and capability.
EFI® Orion OS is a robust, integrated operating system that is specifically engineered to maximize the capabilities of every new EFI Wide Format and VUTEk® inkjet printing system. Orion OS contains a unique set of expandable features that optimize printer technology and functionality. This allows you to hunt down new capabilities, productivity and business opportunities now and in the future.
The EFI Fiery proServer increases your EFI inkjet printer’s productivity, performance and efficiency on every job, while producing consistent and accurate color on all your output. This scalable solution comes with an expanded set of Fiery XF options, high-performance hardware platform and JDF integration with other EFI products.

**Features:**
- Increase your EFI printer’s productivity and efficiency.
- Get hassle-free hardware, software, support and maintenance from one source — EFI.
- Extends your color quality and proofing capabilities.
- Integrates seamlessly with other EFI solutions.
- Improves your ROI with optional Fiery XF options.

EFI™ Fiery® XF Version 5 is a production digital front end for wide and suprwide format printing. It meets demanding production and proofing requirements, handles high job volume, and delivers exceptional color quality for environments with tight production schedules. Fiery XF also maximizes return on investment and increases customer satisfaction by increasing production output and executing shorter turnaround times.

**Features:**
- Bi-directional communication capability between the Fiery XF digital front end and EFI printer allows back communication of audit information on every print job.
- Advanced, easy-to-use, wizard-guided color tools for consistent, predictable, high-quality color.
- Powerful production tools, such as nesting, step and repeat, scaling, cropping, and tiling.
- Advanced ICC color management for reliable color, quality output and proofing-quality color.
- Scalable, versatile platform for your growing business needs.
- Seamless printer integration to EFI Web-to-Print and MIS solutions with native JDF connectivity.
- Three-day, on-site installation and implementation services to optimize color and workflow available.
EFI E-Commerce/Web-to-Print Solutions
Drive customer satisfaction to your top and bottom lines.

EFI E-Commerce/Web-to-Print Solutions give you 24/7, customizable shopping platforms that enable your customers to easily order and track jobs fast, to boost your top and bottom lines. The solutions also serve as on-ramps to job production to deliver essential information to your internal team.

EFI MIS/ERP Solutions
Manage all aspects of your business easily, accurately and quickly.

EFI MIS/ERP Solutions streamline your business processes, maximize resources and eliminate redundant operations from estimating to production. Our flexible core solutions automate, organize, schedule, analyze and interpret your data throughout the job process to deliver powerful business intelligence and effective processes.

EFI Servers, Controllers & Digital Front Ends Simplify and speed-up your pre-production and production processes.

Our integrated and scalable servers, controllers and digital front ends make your business thrive by maximizing your current assets and opening doors to additional capabilities using EFI, our partner and third-party solutions. They are known for their speed, power, productivity, precision, ease of use, and amazing color and image quality.

EFI Digital Inkjet Solutions
Deliver stunning output fast, while getting you into premium-margin applications.

EFI’s fast superwide, wide-format and label printers get you into high-margin applications across a wider range of substrates and still achieve high image quality. The vertically integrated inks are optimized for EFI printers for maximum printer reliability, efficiency and performance. The inks also deliver consistent, repeatable results every time.

As increasing competitive pricing pressures and customer demands impact your business, understanding your cost and profit per job are essential to your company’s success. EFI™ intelligent, automated inkjet workflow solutions optimize and streamline your print production processes and achieve sustainable cost and process improvements on every job.
GS Series and QS Series 2 Inks
Our latest generation of UV inks is designed to deliver increased performance for our hybrid rigid/roll-to-roll printers. They are ideal for applications requiring more flexible inks on a wide range of rigid and flexible substrates.

GSr and QS Series r Inks
Highly pliable, weldable and easily coated. EFI VUTEk QS Series r Ink is designed with superior flexibility characteristics, enabling up to 100% elongation, making it ideal for applications like vehicle wraps, along with a variety of flexible media.

Solvent Inks
Ultravu™ solvent inks still set the standard for brilliant color, consistency and reliable printer operation, while being economical to run.

T Series Dye-Sublimation Inks
T Series inks stand up to the unique demands of textile printing. They’re wash-resistant and dryer-resilient for indoor and outdoor graphics so they can be used over and over again. They can be infused into fabrics for head-turning color vibrancy and excellent draping qualities.

3M™ UV Inks
Designed for use with a wide range of 3M opaque, translucent and reflective media, these inks meet most large format graphic needs. Their flexibility makes them suitable for graphics used on curved, corrugated or flat surfaces, with or without rivet applications. 3M offers the Performance Guarantee on 3M substrates with VUTEk inks, and offers the industry leading 3M™ MCS™ Warranty with qualified 3M inks.

EFI Premium Inks
EFI™ premium inks offer the purest, cleanest and most compatible colors for superwide and specialty printer applications. We produce the highest quality solvent, UV and dye-sublimation inks to ensure color vibrancy, crispness and print-to-print consistency, while maintaining maximum printer performance and reliability. EFI inks contain brilliantly colored, durable pigments, so you can create the widest gamut of customer colors.
ESP is an all-inclusive service contract you can opt into when you buy an EFI printer. It covers on-site, on-time preventive and emergency service with special provisions for maintenance, repair, training and parts replacement. In addition, ESP includes the industry’s fastest response times. ESP maximizes uptime and makes it easier to predict service and maintenance costs year after year.

ESP Features:
- On-site response time contracts (availability varies geographically)
  - Critical Plan – 8 business hours
  - ProActive Plan – 16 business hours
  - Essential Plan – 24 business hours
- Dedicated field service engineers
- Enhanced service parts access
- Priority 24/7 phone support

All plans include:
- Parts, labor and travel fees
  - Non-consumable service parts
  - Business hour labor
- Business hour labor at no charge
- Two preventive maintenance visits per year
- One jet-pack exchange per color channel yearly
- Customers can also choose from the ESP Parts Discount and Time & Materials (T&M) options
EFI’s Inkjet Training Services

The key to leveraging your EFI printer investment.

We believe operator training is essential for obtaining the skills necessary to optimize your EFI™ printer’s performance and capabilities, especially in the case of new product purchases and integration. Training and skill development maximizes the return on investment of your EFI Wide Format and VUTEk® inkjet printers, and Fiery® proServer or Fiery XF RIP. Our training curriculums provide detailed, hands-on exploration of topics that help your operators become the crucial link between your EFI technology and outstanding profitability.

Based on the printer model and operator experience level, we offer a number of training courses available at an EFI training facility, your place of business or as self-paced on-line modules, including:

- **Operator Certification**: Printer operation and Fiery XF RIP workflow and operation
- **Self-service Training**: Printer operation and maintenance
- **Color Management**: Fiery XF color management
- **EFI Fiery XF Color & Workflow Service**: Customized one-, two-, three- and five-day on-site services covering Fiery XF Basic Workflow & Operation, Advanced Features & Options, Color Management/Custom Profiles, G7 Qualification (5-day only, additional fees apply).
- **Fiery XF Remote Training**: Fiery XF basic workflow and operation (4 hours) or advanced features and options (8 hours).

Please contact your EFI sales representative for more details about Inkjet Solutions training services.
### Comparison Guide

<table>
<thead>
<tr>
<th>Model</th>
<th>Number of Colors</th>
<th>Flatbed</th>
<th>Roll-to-Roll</th>
<th>Ink Type</th>
<th>Print Width</th>
<th>Resolution</th>
<th>Max Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VUTEk GS3200 Pro-CP</td>
<td>6 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x-Pr</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x-Pr</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x</td>
<td>6 plus 2 white</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Up to 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk TX3250</td>
<td>6 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Solvent-Dyn-Solvent</td>
<td>1,000 fpm (305 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>8.3 in (210 mm)</td>
<td>360x360</td>
<td>50 fpm (1.5 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4930M</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>8.3 in (210 mm)</td>
<td>360x720, 360x360</td>
<td>60 fpm (1.8 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4900M-330</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>13 in (330 mm)</td>
<td>360x720, 360x360</td>
<td>60 fpm (1.8 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4850x</td>
<td>4</td>
<td>UV</td>
<td>UV LED</td>
<td>13 in (330 mm)</td>
<td>720x720, 720x360</td>
<td>50 fpm (1.6 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200 Pro-CP</td>
<td>6 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x-Pr</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x-Pr</td>
<td>6</td>
<td>UV 3M</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Dual-resolution – true 800 dpi or true 1000 dpi</td>
<td>TBD</td>
<td></td>
</tr>
<tr>
<td>VUTEk GS3200x</td>
<td>6 plus 2 white</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Up to 1000 dpi</td>
<td>2,400 fpm (733 m/min)</td>
<td></td>
</tr>
<tr>
<td>VUTEk TX3250</td>
<td>6 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>126.5 in (3.2 m)</td>
<td>Solvent-Dyn-Solvent</td>
<td>1,000 fpm (305 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4930M</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>8.3 in (210 mm)</td>
<td>360x360</td>
<td>50 fpm (1.5 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4930M</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>8.3 in (210 mm)</td>
<td>360x720, 360x360</td>
<td>60 fpm (1.8 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4900M-330</td>
<td>4 plus Fast 4™</td>
<td>UV</td>
<td>UV LED</td>
<td>13 in (330 mm)</td>
<td>360x720, 360x360</td>
<td>60 fpm (1.8 m/min)</td>
<td></td>
</tr>
<tr>
<td>Jetron 4850x</td>
<td>4</td>
<td>UV</td>
<td>UV LED</td>
<td>13 in (330 mm)</td>
<td>720x720, 720x360</td>
<td>50 fpm (1.6 m/min)</td>
<td></td>
</tr>
</tbody>
</table>