



EFI Technique - v5.3.9

Release Notes
May 2016

Copyright © 2016 by Electronics for Imaging, Inc. All Rights Reserved.

EFI Technique | *Release Notes*

May 4, 2016, Version 5.3.9

This publication is protected by copyright, and all rights are reserved. No part of it may be reproduced or transmitted in any form or by any means for any purpose without express prior written consent from Electronics for Imaging, Inc. Information in this document is subject to change without notice and does not represent a commitment on the part of Electronics for Imaging, Inc.

Patents

This product may be covered by one or more of the following U.S. Patents: 4,716,978, 4,828,056, 4,917,488, 4,941,038, 5,109,241, 5,170,182, 5,212,546, 5,260,878, 5,276,490, 5,278,599, 5,335,040, 5,343,311, 5,398,107, 5,424,754, 5,442,429, 5,459,560, 5,467,446, 5,506,946, 5,517,334, 5,537,516, 5,543,940, 5,553,200, 5,563,689, 5,565,960, 5,583,623, 5,596,416, 5,615,314, 5,619,624, 5,625,712, 5,640,228, 5,666,436, 5,745,657, 5,760,913, 5,799,232, 5,818,645, 5,835,788, 5,859,711, 5,867,179, 5,940,186, 5,959,867, 5,970,174, 5,982,937, 5,995,724, 6,002,795, 6,025,922, 6,035,103, 6,041,200, 6,065,041, 6,112,665, 6,116,707, 6,122,407, 6,134,018, 6,141,120, 6,166,821, 6,173,286, 6,185,335, 6,201,614, 6,215,562, 6,219,155, 6,219,659, 6,222,641, 6,224,048, 6,225,974, 6,226,419, 6,238,105, 6,239,895, 6,256,108, 6,269,190, 6,271,937, 6,278,901, 6,279,009, 6,289,122, 6,292,270, 6,299,063, 6,310,697, 6,321,133, 6,327,047, 6,327,050, 6,327,052, 6,330,071, 6,330,363, 6,331,899, 6,340,975, 6,341,017, 6,341,018, 6,341,307, 6,347,256, 6,348,978, 6,356,359, 6,366,918, 6,369,895, 6,381,036, 6,400,443, 6,429,949, 6,449,393, 6,476,927, 6,490,696, 6,501,565, 6,519,053, 6,539,323, 6,543,871, 6,546,364, 6,549,294, 6,549,300, 6,550,991, 6,552,815, 6,559,958, 6,572,293, 6,590,676, 6,606,165, 6,633,396, 6,636,326, 6,643,317, 6,647,149, 6,657,741, 6,662,199, 6,678,068, 6,707,563, 6,741,262, 6,748,471, 6,753,845, 6,757,436, 6,757,440, 6,778,700, 6,781,596, 6,816,276, 6,825,943, 6,832,865, 6,836,342, RE33,973, RE36,947, D341,131, D406,117, D416,550, D417,864, D419,185, D426,206, D439,851, D444,793.

Trademarks

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EBEAM, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, Printellect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEk are registered trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics for Imaging GmbH in the U.S.

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, MiniNet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, Printstream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.



Table of Contents

| | |
|--|----------|
| How To Use This Guide | 4 |
| Contact Information | 4 |
| Version 5.3.9 Enhancements | 5 |
| Inventory Management | 5 |
| MIS Console | 5 |
| Version 5.3.9 Fixed Defects | 5 |
| Calculation Engine | 5 |
| Connect..... | 6 |
| Contract Management | 6 |
| Estimating | 6 |
| Inventory Management | 7 |
| Inventory Scan..... | 7 |
| Invoice Generation | 8 |
| MIS Console | 8 |
| MIS Console, POD | 8 |
| Order Management | 9 |

How To Use This Guide

This guide describes the changes made in EFI Technique version 5.3.9. The first part of the guide describes the new feature and enhancement updates to the EFI Technique system, while the second part of the guide lists the defects repaired in version 5.3.9.

Before you upgrade your EFI Technique system to version 5.3.9, read the descriptions of the changes made to all the modules that you plan to use. Also read about the minimum system requirements and review any changes with other system users, as applicable. If you have any questions about how the changes may affect you or about changes that you must make to your system before you upgrade your system, please contact your EFI Technique Support representative.

Contact Information

EFI Support

| | |
|-------------------------------|---|
| Customer Care Website: | https://customer.efi.com/support |
| Email: | technique.support@efi.com |
| Phone: | +44 [0] 1133 836 000 |

Regular Support hours are 8:30 AM to 17:30 PM GMT or BST, Monday – Friday, excluding holidays. Outside of these hours, you may leave a voice mail message.

Note For problems involving infrastructure (i.e., computers, networks, operating systems, backup software, printers, third-party software, etc.), contact the appropriate vendor. EFI cannot support these types of issues.

Version 5.3.9 Enhancements

This section summarizes the product enhancements in EFI Technique version 5.3.9 by module, including the corresponding issue number. Refer to the “Version 5.3.9 Defects” topic for detailed descriptions of all defect updates in this version of EFI Technique.

Inventory Management

Issue: Changing Reel Ownership does not create a movement record for the audit trail.

Resolution: Changing the owner of the reel adds a movement record to the audit trail to show it.

Enhancement | 1734151 | TECHNIQUE-3605 | 5.3.9, 5.4.4

MIS Console

Issue: When entering a new address in Fulfillment and tick Save for next time, the new address has not been saved for future orders.

Resolution: The Save functionality now works so that new address information is retained.

Enhancement | 2068806 | TECHNIQUE-2788 | 5.3.9, 5.4.4

Version 5.3.9 Fixed Defects

This section summarizes the defects fixed in EFI Technique version 5.3.9 by module, including the corresponding issue number and fix version. Refer to the “Version 5.3.9 Enhancements” topic for detailed descriptions of all enhancement updates in this version of EFI Technique.

Calculation Engine

Issue: Order created from an estimate has incorrect folding operations.

Resolution: Fix to the print route to binding operation link creation.

Defect | 2094437 | TECHNIQUE-3591 | 5.3.9, 5.4.4

Issue: When looking at the reprice paper view the paper is showing the wrong unit cost.

Resolution: When there were multiple webs in a section with different custom papers they were being grouped together. This has now been fixed to only group like custom papers (based on brand and gsm) together for a section.

Defect | 2138596 | TECHNIQUE-3829 | 5.2.7.59, 5.3.9, 5.4.4

Issue: Paper width is different between 5.2 and 5.4 versions.

Resolution: The config fold catalogue was not overriding the component fold catalog in 5.3 and after. Fixing this then looks up the correct binding lap values from the fold catalogue and calculates the expected width.

Defect | 2046845 | TECHNIQUE-3720 | 5.3.9, 5.4.4

Connect

Issue: When submitting an invoice, the material code is been duplicated into the material type code.

Resolution: Material type code is now populated as expected.

Defect | 2102767 | TECHNIQUE-3534 | 5.3.9, 5.4.4

Contract Management

Issue: Invalid property index array error when saving a contract without a BOR template.

Resolution: BOR template drop down now handles empty values.

Defect | TECHNIQUE-3786 | 5.3.9, 5.4.4

Estimating

Issue: Switching between components with multiple webs does not always set the correct web details.

Resolution: Fix to the estimate form so the default web is selected when switching component selection. Also fixed the issue whereby the user could not change section if the open size pagination did not match the component pagination.

Defect | 2153219 | TECHNIQUE-3924 | 5.2.7.54, 5.3.9, 5.4.3.6

Issue: The impression value is too high for ganged sections.

Resolution: The impression calculation now takes the maximum impression value for sections that are ganged together.

Defect | 2131277 | TECHNIQUE-3798 | 5.2.7.60, 5.3.9, 5.4.4

Issue: Opening an estimate created in the MIS Console standard enquiry form requires a save on first load.

Resolution: Standard enquiries from MIS Console now do not prompt a save on first load in estimating.

Defect | TECHNIQUE-3973 | 5.3.9, 5.4.4

Issue: Delivery weight is incorrect.

Resolution: Fixed area of code that was not setting the copy weight correctly when there were multiple print routes for the same section.

Defect | 2077719 | TECHNIQUE-3572 | 5.3.9, 5.4.4

Issue: Changing the binding total make ready loses the make ready.

Resolution: Fix to apportion binding make ready when there is no make ready cost to apportion by.

Defect | 2036715 | TECHNIQUE-2514 | 5.3.9, 5.4.3

Inventory Management

Issue: Inventory Management - Pallet Label XML empty

Resolution: SQL fix. Pallet label now generates.

Defect | 2074881 | TECHNIQUE-3423 | 5.3.9, 5.4.4

Issue: No pallets required button remained disabled when opening a despatch.

Resolution: Button now enables when a load is added to a despatch.

Defect | 2137316 | TECHNIQUE-3848 | 5.3.9, 5.4.4

Issue: Tree views do not work with some OS / RDC combinations.

Resolution: Now uses a different version of the control which seems to work in all circumstances.

Defect | TECHNIQUE-3781 | 5.3.9, 5.4.4

Inventory Scan

Issue: When receiving reels the net value is lost and the length is incorrectly calculated.

Resolution: Calculation for length added and net value is not defaulting to 0

Defect | 2132157 | TECHNIQUE-3751 | 5.3.9, 5.4.4

Issue: Unable to manually receive reels in Inventory Scan.

Resolution: User can now manually receive reels.

Defect | TECHNIQUE-3793 | 5.3.9, 5.4.4

Invoice Generation

Issue: The wrong contract paper is being used in an invoice from a contract order.

Resolution: Fix to use the correct contract paper when multiple contract papers with the same grade and brand (but different GSM) exist in the contract.

Defect | 2046866 | TECHNIQUE-2689 | 5.3.9, 5.4.3

MIS Console

Issue: Custom basis paper weight does not allow decimal values.

Resolution: Field altered to allow decimal values to be entered.

Defect | 2124190 | TECHNIQUE-3722 | 5.3.9, 5.4.3

Issue: POD Routing SPC calculating incorrectly.

Resolution: Bulk importing preorders and assigning production routing now calculates SPC correctly.

Defect | 2148965 | TECHNIQUE-3892 | 5.3.9, 5.4.4

Issue: Unable to edit and update an activity.

Resolution: Existing activities can now be edited and updated.

Defect | 2149953 | TECHNIQUE-3899 | 5.3.9, 5.4.4

MIS Console, POD

Issue: Unable to search POD Orders with Search apostrophes.

Resolution: POD search bar will now allow apostrophes.

Defect | 2121108 | TECHNIQUE-3712 | 5.3.9, 5.4.4

Issue: Incorrect price calculation when ordering a MVS that needs to be shrink-wrapped.

Resolution: Updated calculation.

Defect | TECHNIQUE-3748 | 5.3.9, 5.4.3

Order Management

Issue: Unable to manually change a POD Order status.

Resolution: Users can now manually change a POD Order status.

Defect | 2124228 | TECHNIQUE-3797 | 5.3.9, 5.4.4

Issue: Pre Press costs are never attributed to any site when in "site" mode of cost analysis for BAS / IPE costs.

Resolution: Pre press costs will be assumed to belong to the managing printer unless specifically incurred by a different site.

Defect | 1800531 | TECHNIQUE-2077 | 5.3.9, 5.4.4

Issue: Order Management and Inventory Management would sporadically show the system is logging you off message when using Job form only modes.

Resolution: Added more robust error handling in the process count routine to ensure that the correct number of processes are always reported.

Defect | 1767284 | TECHNIQUE-2312 | 5.3.9

Issue: Route Paper requirement was including paper waste twice.

Resolution: Requirement is calculated from route web weight directly, so paper waste does not affect it.

Defect | 2132148 | TECHNIQUE-3758 | 5.3.9, 5.4.4

Issue: Outworkers are not always listed alphabetically; they are listed by their outworker code.

Resolution: All outworkers in the job form are listed alphabetically.

Defect | 2069214 | TECHNIQUE-2829 | 5.3.9, 5.4.3

Issue: Part references are always recreated according to standards when applying versions to finishing, which can break links to Loads.

Resolution: Part references are only recreated if there is no valid part currently linked to a binding profile.

Defect | 2137311 | TECHNIQUE-3835 | 5.3.9, 5.4.4