

efi Enterprise Publication Print Suite 

Technique DMI v2.13.4 Release Notes
September 2017

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How To Use This Guide

This guide describes the changes made in EFI Technique DMI v2.13.4.

Before you upgrade your EFI Technique system to v2.13.4, 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

Web Site:	https://customer.efi.com/support
UK Phone:	+ 44 (0) 1246-298085
US Phone:	+1-855-EFI-4HLP
E-Mail:	technique.support@efi.com

Regular USA Service Desk hours are 8:30 AM to 5:00 PM Eastern Time, Monday – Friday.

Regular European Service Desk hours are 8:30 AM to 5:00 PM Greenwich Mean Time (British Summer Time during summer), Monday – Friday.

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.

EFI Professional Services

UK Phone:	+ 44 (0) 113 3836000
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EFI Professional Services can help you perform EFI software installations, upgrades, and updates. This group can also help you implement, customize, and optimize your EFI software plus offer a range of training options.

v2.13.4 Fixed Defects

This section summarizes the defects fixed in EFI Technique DMI v2.13.4 by module, including the corresponding issue number and fix version.

Contract Management, Data Collection Link, MIS Console, Order Management, Technique Web API

Issue: Copied orders may have routes with links to inactive resources. Data Collection shows the resource originally assigned to a route when showing the next resource for a job, instead of the scheduled resource.

Resolution: References to inactive resources are removed when copying orders. Data collection shows the next scheduled resource, where applicable.

Defect | 01694570 02916390 02942562 | TECHNIQUE-8187 | v2.13.4, v5.6.4

Data Collection

Issue: When printing a pallet label using a default load, the Next Process Resource field is always blank.

Resolution: When creating the default load on SFDC, the Next Process Resource field will default to the one associated to the Task rather than the Profile.

Defect | 03671071 | TECHNIQUE-8442 | v2.13.4

Issue: When returning a loaded pallet to stock, the quantity would not consider the already consumed quantity resulting in a negative value to the user.

Resolution: No negative values will be shown to a user, the application, when automatically calculating the amount to return, will default to zero if it results in a negative value.

Defect | 03669523 | TECHNIQUE-8300 | v2.13.4

Issue: The Pallet Summary Report showed a unique numeric number instead of the net counter name.

Resolution: The Pallet Summary Report now shows the net counter name correctly.

Defect | 02862169 | TECHNIQUE-7412 | v2.13.4

Inventory Scan

Issue: When scanning a barcode which has more than 1 Work In Progress (WIP) Pallet associated to it, but some are already consumed, you are unable to move it. This was generally caused by returning/splitting Pallets in the DMI application.

Resolution: When attempting to find a WIP Pallet by barcode, Inventory Scan will select unconsumed Reels before the consumed ones.

Defect | 03669830 | TECHNIQUE-8441 | v2.13.4

Paper Monitor

Issue: The new length field on sourcing movements was being incorrectly calculated, resulting in doubled length values. When overruling a pallet of sheets the new length field would be negative.

Resolution: The new length field is not used elsewhere in the system for Reels so the length value will now be set to zero. When using sheets, if the pallet is overrun it will use a zero value.

Defect | TECHNIQUE-8460 | v2.13.4

Issue: When using Paper Monitor with a Reelstand Data Terminal and Imperial measurements; clicking 'Continue' in response to an early splice dialogue would create a missed splice scenario.

Resolution: The adjustment for ignoring an early splice is now correctly calculated and the reel continues to run without issue.

Defect | TECHNIQUE-8427 | v2.13.4

Issue: When a job is started in Data Collection the press cutoff value is truncated. If the cut-off should be a decimal number then this results in inaccurate copies/impressions being recorded in Paper Monitor. Also when the option to 'validate cut-off' is switched on, the edit window will not permit the entry of a decimal number.

Resolution: The cut-off value is no longer truncated and whilst editing, the cut-off users are permitted to enter a decimal number.

Defect | TECHNIQUE-8424 | v2.13.4

Issue: If the Reelstand Data Terminal (RDT) is rebooted the meterage of the current reel is lost.

Resolution: If the RDT is rebooted the meterage of the current reel is preserved.

Defect | TECHNIQUE-8396 | v2.13.4

Issue: When carrying over a Reel to the next job in Paper Monitoring, the system would not allow the user to enter slab for the Next reel to be run.

Resolution: When determining the correct Slab order constraint, the "running" reel is now excluded as it may lose its slab if it's carried over from the previous job.

Defect | 02845155 03673999 | TECHNIQUE-7199 | v2.13.4
