## HP Latex 300 Printer Series RIP certification

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the specific device. In this case, the new printers HP Latex 315, 335, 365, 375 and HP Latex 310, 330, 360 and 370 printers.

The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the HP Latex 300 Printer Series value proposition. The RIP Certification has different functionalities, ranked into different levels (Must, High Want and Want) depending on their desirability.

The compatibility support matrix below is presenting the RIP partners certified and versions. As well as the different functionalities supported by each specific RIP partner. All certified RIP partners are supporting, at least, all the mandatory functionalities.

## HP Latex 315/335/365 and 375 RIP Certification results

				HP Latex 310/330/360/	370				Solutions across HP Latex	
	Continuous printing	Media Management	Color Management	Printer reporting	Job management	Double Side	Additional enhancements	Network printer autodiscovery	Online Media Search	HP WallArt
	*	★★★ Media synchronization  ★★★ Media Management from host  ★★★ Sharing media profiles	★★ Color Calibration ★★ Color Profiling	<ul> <li>★ Printer status</li> <li>Printer alerts</li> <li>★ Media mismatch</li> <li>Sleep mode</li> </ul>	★★★ Job cancel  ★★★ Job accounting  ★★★ Job status	*	★★★ Front panel preview  ★★★ Full bleed  ★★★ Color bars	*	*	★★ Protected PDF ★★ Job automation
AVA			l		1					1
Digital Print RIP 2.17	*	***	**	***	***	*	***	*	*	**
Caldera										
VisualRIP+ 11 GrandRIP+11	*	***	**	***	***	*	***	*	*	**
ColorGATE										
ProductionServer 10	*	***	**	***	***	*	***	*	*	**
Ergosoft										
TexPrint 14.2.4 PosterPrint 14.2.4 HiQPrint 14.2.4	*	***	**	***	***	*	***	*	*	**
Ergosoft RIP 15	*	***	**	***	***	*	***	*	*	**
Inèdit										
neoStampa 8	*	***	**	****	***	*	***	*	*	**
ONYX										
Thrive 12.0.5 ProductionHouse 12.0.5 PosterShop 12.0.5	*	***	**	***	***	*	***	*	*	**
Thrive 12.1 ProductionHouse 12.1 PosterShop 12.1	*	***	**	***	***	*	***	*	*	**
PrintFactory										
PrintFactory 5.0.16	*	***	**	***	***	*	***	*	*	**
SAi										
FlexiPRINT HP BASIC Edition FlexiPRINT HP PREMIUM Edition 12 FlexiSIGN-PRO HP Edition 12 FlexiSIGN-PRO 12 FlexiPRINT 12 FlexiPRINT SE 12 Flexi (subscription)	*	***	**	***	***	*	***	*	*	**



## HP Latex 310/330/360 and 370 RIP Certification results

				HP Latex 310/330/360/	370				Solutions across HP Latex	
	Continuous printing	Media Management	Color Management	Printer reporting	Job management	Double Side	Additional enhancements	Network printer autodiscovery	Online Media Search	HP WallArt
	*	★★★ Media synchronization ★★★ Media Management from host ★★★ Sharing media profiles	★★ Color Calibration ★★ Color Profiling	<ul> <li>★ Printer status</li> <li>★ Printer alerts</li> <li>★ Media mismatch</li> <li>★ Sleep mode</li> </ul>	★★★ Job cancel ★★★ Job accounting ★★★ Job status	*	★★★ Front panel preview  ★★★ Full bleed  ★★★ Color bars	*	*	★★ Protected PDF ★★ Job automation
AVA										
Digital Print RIP 2.17	*	***	**	***	***	*	***	*	*	**
Caldera										
VisualRIP+ 10.2 GrandRIP+ 10.2	*	***	**	***	***	*	***	*	*	**
VisualRIP+ 11 GrandRIP+11	*	***	**	***	***	*	***	*	*	**
ColorGATE										
ProductionServer 10	*	***	**	***	***	*	***	*	*	**
Ergosoft										
TexPrint 14.2.4 PosterPrint 14.2.4 HiQPrint 14.2.4	*	***	**	***	***	*	***	*	*	**
Ergosoft RIP 15	*	***	**	***	***	*	***	*	*	**
Inèdit										
neoStampa 8	*	***	**	****	***	*	***	*	*	**
ONYX										
Thrive 12.0.5 ProductionHouse 12.0.5 PosterShop 12.0.5	*	***	**	***	***	*	***	*	*	**
Thrive 12.1 ProductionHouse 12.1 PosterShop 12.1	*	***	**	***	***	*	***	*	*	**
PrintFactory										
PrintFactory 5.0.16	*	***	**	***	***	*	***	*	*	**
SAi										
FlexiPRINT HP BASIC Edition FlexiPRINT HP PREMIUM Edition 12 FlexiSIGN-PRO HP Edition 12 FlexiSIGN-PRO 12 FlexiPRINT 12 FlexiPRINT SE 12 Flexi (subscription)	*	***	**	***	***	*	***	*	*	**



## RIP Certification Catalogue

AREA	Req.	Funct.#	Test Case #		Test Case
	MUST	PEF.01	Driver installation	PEF.01.A	HP Latex 310, 330, 360 and 370 printer driver installation
	MUSI	PEF.UT	Driver installation	PEF.01.B	HP Latex 315, 335, 365 and 375 printer driver installation
	HIGH WANT	PEF.02	Network printers autodiscovery	PEF.02.A	IP printer autodiscovery
				PEF.03.A	Tailgating configurable menu
	MUST	PEF.03	Continuous printing	PEF.03.B	Printing a queue of jobs with margins in tailgating mode
	HOST 1	PEF.U3	Continuous printing	PEF.03.C	Breaking tailgating in a queue of jobs
				PEF.03.D	Printing and cutting a queue of jobs in tailgating mode
	MUST	PEF.04	Printing stress	PEF.04.A	Printing simultaneously to several printers
		HIGH PEF.05		PEF.05.A	Cancel from the printer
ک	HIGH WANT		Job management	PEF.05.B	Cancel in RIP before printing
FFICIEN		PEF.03	Job Management	PEF.05.C	Cancel in RIP while printing
VITY & E				PEF.05.D	Pause while printing
PRODUCTIVITY & EFFICIENCY	HIGH WANT	PEF.06	Job accounting	PEF.06.A	Job Accounting on RIP
PR				PEF.07.A	Printer status
	HIGH WANT	PEF.07	Printer reporting	PEF.07.B	Printer alerts
				PEF.07.C	Media mismatch
	HIGH	PEF.08	Sleep mode	PEF.08.A	Wake up before printing a job
	WANT	PEF.U6	management	PEF.08.B	Wake up before synchronizing media
	HIGH	DEE 00	Double sided printing	PEF.09.A	Double sided printing form RIP
	WANT	PEF.09	Double sided printing	PEF.09.B	Double sided printing from printer
				PEF.10.A	Full bleed
	WANT	PEF.10	Additional Enhancements	PEF.10.B	Color bars
				PEF.10.C	Front panel job preview



	MUCT	MUE 04		MWF.01.A	Sync a custom media
	MUST	MWF.01	Manual media sync	MWF.01.B	Sync a deleted media
	HIGH WANT	MWF.02	Loaded Media Sync	MWF.02.A	Sync loaded media
	MANIT	MME 02	Automatic Madia Cune	MWF.03.A	Media sync before preparing a job
	WANT	MWF.03	Automatic Media Sync	MWF.03.B	Media sync before printing
EMENT				MWF.04.A	Add a new media
MEDIA & COLOR MANAGEMENT	WANT	MWF.04	Media Management	MWF.04.B	Clone a media
& COLOR	WANT	14W1.04	from Host	MWF.04.C	Edit a media
MEDIA 8				MWF.04.D	Delete a media
	WANT	MWF.05	/F.05 Sharing media profiles		Export a media preset
	WAINT	MWF.03	Straining media profiles	MWF.05.B	Import a media preset
	WANT	MWF.06	Color Consistency	MWF.06.A	Trigger printer internal calibration
	WAIVI	MWF.00	Cotor Consistency	MWF.06.B	Media calibration at RIP with internal or external spectrophotometer
	WANT	MWF.07	Color Profiling	MWF.07.A	Media profiling with Embedded spectrophotometer
ð S	HIGH WANT	E2E.01	HP WallArt PDF support	E2E.01.A	Protected PDF Support
END TO END SOLUTIONS	WANT	E2E.02	HP WallArt job automation	E2E.02.A	HP WallArt Jobs automation
SC	WANT	E2E.03	HP Online Media Search	E2E.03.A	HP Online media search from RIP



# HP Latex 500 Printer series RIP certification

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the specific device. In this case, the HP Latex 560 and 570 printers.

The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the HP Latex 500 Printer Series value proposition. The RIP Certification has different functionalities, ranked into different levels (Must, High Want and Want) depending on their desirability.

The compatibility support matrix below is presenting the RIP partners certified and versions. As well as the different functionalities supported by each specific RIP partner. All certified RIP partners are supporting, at least, all the mandatory functionalities.

### HP Latex 560 and 570 RIP Certification results

				HP Latex 560 & 570 prin	ters					Solutions across HP Latex	
	Continuous printing	Media Management	Color Management	Printer reporting	Job management	Predictive alerts	Double Sided Printing	Additional enhancements	Network printer autodiscovery	Online Media Search	HP WallArt
	*	★★★ Media synchronization  ★★★ Media Management from host  ★★★ Sharing media profiles	★★ Color Calibration ★★ Color Profiling	<ul> <li>★ Printer status</li> <li>Printer alerts</li> <li>Media mismatch</li> <li>Sleep mode</li> </ul>	★★★ Job cancel ★★★ Job accounting ★★★ Job status	*	*	<ul><li>★ Front</li><li>panel preview</li><li>★ Full bleed</li><li>★ Color bars</li></ul>	*	*	★★ Protected PDF ★★ Job automation
AVA			1				ı	1			1
DigitalPrint RIP 2.17	*	***	**	***	***	*	*	***	*	*	**
Caldera											
VisualRIP+ 10.2 GrandRIP 10.2	*	***	**	***	***	*	*	***	*	*	**
VisualRIP+ 11 GrandRIP 11	*	***	**	***	***	*	*	***	*	*	**
ColorGATE											
ProductionServer 10	*	***	**	***	***	*	*	***	*	*	**
Ergosoft											
TexPrint 14.2.4 PosterPrint 14.2.4 HiQPrint 14.2.4	*	***	**	***	***	*	*	***	*	*	**
Ergosoft RIP 15	*	***	**	***	***	*	*	***	*	*	**
Inèdit											
neoStampa 8	*	***	**	***	***	*	*	***	*	*	**
ONYX											
Thrive 12.0.5 ProductionHouse 12.0.5 PosterShop 12.0.5	*	***	**	***	***	*	*	***	*	*	**
Thrive 12.1 ProductionHouse 12.1 PosterShop 12.1	*	***	**	***	***	*	*	***	*	*	**
PrintFactory											
PrintFactory 5.0.14	*	***	**	***	***	*	*	***	*	*	**
SAi											
FlexiPRINT HP PREMIUM Edition 12 FlexiSIGN-PRO HP Edition 12 FlexiSIGN-PRO 12 FlexiPRINT 12 FlexiPRINT SE 12 Flexi (subscription)	*	***	**	***	***	*	*	***	*	*	**



## RIP Certification Catalogue

AREA	Req.	Funct.#	Test Case #		Test Case
	MUST	PEF.01	Driver installation	PEF.01.A	HP Latex 560 printer driver installation
	MOSI	PEF.UT	Driver installation	PEF.01.B	HP Latex 570 printer driver installation
	HIGH WANT	PEF.02	Network printers autodiscovery	PEF.02.A	IP printer autodiscovery
				PEF.03.A	Tailgating configurable menu
	MUST BEF 02	PEF.03	Continuous printing	PEF.03.B	Printing a queue of jobs with margins in tailgating mode
	MUST	PEF.U3	Continuous printing	PEF.03.C	Breaking tailgating in a queue of jobs
				PEF.03.D	Printing and cutting a queue of jobs in tailgating mode
	MUST	PEF.04	Printing stress	PEF.04.A	Printing simultaneously to several printers
	HIGH			PEF.05.A	Cancel from the printer
CIENCY		PEF.05	Job management	PEF.05.B	Cancel in RIP before printing
' & EFFIC	WANT	PEF.U5	Job management	PEF.05.C	Cancel in RIP while printing
PRODUCTIVITY & EFFICIENCY				PEF.05.D	Pause while printing
PRODL	HIGH WANT	PEF.06	Job accounting	PEF.06.A	Job Accounting on RIP
				PEF.07.A	Printer status Printer status
	HIGH WANT	PEF.07	Printer reporting	PEF.07.B	Printer alerts
				PEF.07.C	Media mismatch
	HIGH	PEF.08	Sleep mode	PEF.08.A	Wake up before printing a job
	WANT	PEF.U8	management	PEF.08.B	Wake up before synchronizing media
	HIGH	HIGH			Double sided printing form RIP
	WANT	PEF.09	Double sided printing	PEF.09.B	Double sided printing from printer
	MANT	DEE 10	Additional	PEF.10.A	Full bleed
	WANT PEF.10		Enhancements	PEF.10.B	Color bars



				PEF.10.C	Front panel job preview
	HIGH	DEE 11	D adiational and	PEF.11.A	Ink prediction
	WANT	PEF.11	Predictive alerts	PEF.11.B	Alerts for job consumption prediction
	MUCT	MME 01	Manual madia aura	MWF.01.A	Sync a custom media
	MUST	MWF.01	Manual media sync	MWF.01.B	Sync a deleted media
	HIGH WANT	MWF.02	Loaded Media Sync	MWF.02.A	Sync loaded media
	WANT	MWF.03	Automatic Media Sync	MWF.03.A	Media sync before preparing a job
	WAINT	MWF.03	Automatic Media Syric	MWF.03.B	Media sync before printing
ENT			MWF.04.A	Add a new media	
MEDIA & COLOR MANAGEMENT	WANT	MWF.04	Media Management from Host	MWF.04.B	Clone a media
LOR MA	WANT	MWF.04		MWF.04.C	Edit a media
JIA & CO				MWF.04.D	Delete a media
ME	WANT	MWF.05	Sharing media profiles	MWF.05.A	Export a media preset
	WANT	™WF.05	Straining media profiles	MWF.05.B	Import a media preset
				MWF.06.A	Trigger printer internal calibration
	WANT	MWF.06	Color Consistency	MWF.06.B	Media calibration at RIP with internal or external spectrophotometer
				MWF.06.C	Profiling a media at 1200 dpi resolution
	WANT	MWF.07	Color Profiling	MWF.07.A	Media profiling with Embedded spectrophotometer
SI SI	HIGH WANT	E2E.01	HP WallArt PDF support	E2E.01.A	Protected PDF Support
END TO END SOLUTIONS	WANT	E2E.02	HP WallArt job automation	E2E.02.A	HP WallArt Jobs automation
SS SS	WANT	E2E.03	HP Online Media Search	E2E.03.A	HP Online media search from RIP



## HP Latex 700 and 800 Series Printer Certification Results

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the specific device. In this case, the HP Latex 700 and 800 printers.

The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the HP Latex 700/800 Printer Series value proposition. The RIP Certification has different functionalities, ranked into different levels (Must, High Want and Want) depending on their desirability.

The compatibility support matrix below is presenting the RIP partners certified and versions. As well as the different functionalities supported by each specific RIP partner. All certified RIP partners are supporting, at least, all the mandatory functionalities.

		HP	Latex 700 & 800 S	eries			Solutions across HP Latex		
Media management	Color management	Job management	Printer reporting	White Workflow	Network Printer Autodiscovery	Additional Enhancements	Application Center	Print & Cut Workflow	
★★★ Manual media synchronization	★ Color Profiling	★★★ Job cancel	★★★★ Sleep mode	★★★ Sandwich mode		★★★★ Color Bars	★★★ Protected PDF	★★ Integrated HP Barcode	
*★* Auto media synchronization		<b>★★</b> ★Job accounting	<b>★★</b> ★★ Printer status	★★ UF, OF, Spot mode	<b>★</b> Autodiscovery	*★** Front panel preview	★★★ Job automation	★★ Special Medias (White ink)	
★★★ Auto loaded media synchronization		** <b>★</b> Job status	**★* Printer alerts	★★★ Front panel white preview		** <b>*</b> Fotoba	**★Job traceability		
			★★★★ Media mismatch			★★★★ Optimization for Lamination			

***	*	***	***	***	*	***	***	**
***	*	***	****	***	*	***	***	**
***	*	***	***	***	*	***	***	**
***	*	***	***	***	*	***	***	**
	***	***	*** * ***	*** * ***	***	***	***	***

# RIP Certification Catalogue HP Latex 700 and 800 Printer Series

Test Area	Test Case	Req.
Driver Installation	HP Latex 700 W & HP Latex 800 W printer driver installation	Must
Dilver installation	HP Latex 700 & HP Latex 800 printer driver installation	Must
Network Printer Autodiscovery	IP printer autodiscovery	Highly Wanted
Printing Stress	Printing simultaneously to several printers	Highly Wanted
	Cancel from the printer	Highly Wanted
	Cancel in RIP before printing	Must
	Cancel in RIP while printing	Highly Wanted
	Job warnings related to media (not blocking)	Must
ob Management	Job warnings related to ink (not blocking)	Highly Wanted
	Job preparation	Must
	Margin layout	Wanted
	Fotoba Marks	Highly Wanted
	Optimization for Lamination setting	Highly Wanted
	Number of copies	Wanted
	HP White Chocke algorith management	Highly Wanted
White Workflow	White printing flows (UF, OF, Spot)	Must
	Sandwich mode	Must
Job Accounting	Job history status sync	Highly Wanted
	Printer status	Must
	Printer alerts	Must
	Managing several printers	Highly Wanted
Printer Reporting	Other supplies status	Wanted
	Ink Status	Must
	Media mismatch	Highly Wanted
Sleep mode	Wake up before printing a job	Highly Wanted
Management	Wake up before synchronizing media	Highly Wanted
	Color bars	Wanted
Additional	Front Panel Job Preview for White	Must
Enhancements	Front panel job preview	Must
	Management of removed print modes/media & missing icc	Highly Wanted
Printer Management	Printer unavailable	Highly Wanted
	Manually Sync a new custom media	Must
	Manually Sync a deleted media	Must
Media Sync	Automatically Sync list of medias after new custom media created	Highly Wanted
	Automatically Sync list of medias after delete media	Highly Wanted
Loaded Media Sync	Automatically Sync loaded media	Highly Wanted
Color Profiling	Media profiling with Embedded or External spectrophotometer	Highly Wanted
Print&Cut Workflow	Print HP barcodes and integrate with HP cutter	Must
- Interest Workflow	Protected PDF Support	Highly Wanted
Application Center	HP WallArt Jobs automation	Highly Wanted



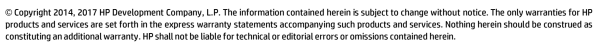
## HP Latex 1500 Printer RIP Certification

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the HP Latex 1500 Printer. The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the printer value proposition. The compatibility support matrix below is presenting the RIP partners certified and versions.

### **RIP Certification Results Matrix**

			HP Latex 15	600 printer			Solutions across HP printers
	Printing Performance	Media Management	Printer Management	Printer Reporting	Job Generation	Job Management	HP Application Center integration
	<ul><li>★★★ Processing</li><li>★★★ Stress and print</li><li>★★★ Wider job</li><li>management</li></ul>	★★ Add new media support ★★ Download ICC profile from printer	★★★ Show "media type unavailable"  ★★★ Show layout conflict in HP IPS  ★★★ Show printer unavailable	<ul><li>★★ Show printer status</li><li>★★ Show printer notifications</li></ul>	★★★ Color Bars  ★★★ Improved  preview  ★★★ Send copies  through JDF	★★★ Job cancel in RIP  ★★★ Printer and Job  Status  ★★★ Job accounting	★★ Protected PDF ★★ Job automation
AVA							
Digital Print RIP 2.17	***	**	***	**	***	***	**
Caldera			1				
Grand RIP+ 11, 12	***	**	***	**	***	***	**
ONYX	1		1	1	1		
Thrive 10.0.5, 10.1	***	**	***	**	***	***	**

Test Area		Test case
	Test 1	Processing and printing time: Measure the throughput (time) it takes to rip an image and transfer the job to the HP IPS shared folder.
Printing performance	Test 2	Stress and Load Test: Ensures that the RIP can support multiple and large jobs.
	Test 3	Job Wider than the printer width: Ensures that the RIP can send jobs bigger than the printer size. HP IPS will take care of those jobs giving the possibility to rotate or tile them.
	Test 1	Add new media support: media list synchronization – basic workflow
Media management	Test 2	Download ICC profile from printer: HP IPS can download media presets from the HP Media Locator server. Those media presets include a CMYK ICC profile that can be retrieved by the RIP (Automatic media list synchronization).
	Test 1	Job cancel: Validates that cancel while RIPing a job is working correctly.
Job management	Test 2	Job status: Validate the RIP is showing the printer job status
	Test 3	Job accounting: Validates de RIP displays in ink and media consumption after printing.
	Test 1	Color stripe/Bar: The RIP can generate color stripes/bars for all ink colors.
Job Generation	Test 2	Improved job Preview: The RIP can generate a higher resolution job preview for the new version of the HP IPS.
	Test 3	Send # copies through JDF format: using JDF ticket, the RIP can send the number of copies.
	Test 1	Show "media type unavailable": User needs to be informed when selected a media type or print mode not available in printer.
Printer management	Test 2	Show layout conflict in HP IPS: User needs to be informed in HP IPS when trying to select a printer layout option that conflicts with some previous RIP selections such as Color bar or cutter marks.
	Test 3	Show printer unavailable: User needs to be informed in case the RIP cannot connect to the printer when printing or when retrieving the media list.
Drintor Doporting	Test 1	Show Printer status: Validate the RIP displays the printer status.
Printer Reporting	Test 2	Show printer notifications: Validate the RIP displays the printer notifications.







## HP Latex 3200/3600 and 3800 Printer RIP Certification

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the HP Latex 3200/3600 and HP Latex 3800 Printers. The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the printer value proposition. The compatibility support matrix below is presenting the RIP partners certified and versions.

### RIP Certification Results Matrix

	HPLatex 3200/3600 and 3800 printers							Solutions across HP printers		
	Printing Performance	Media Management	Printer Management	Printer Reporting	Job Generation	Job Management	HP Applications Center integration	BOX integration		
	<ul><li>★★★ Processing</li><li>★★★ Stress and print</li><li>★★★ Wider job management</li></ul>	<ul> <li>★★ Add new media support</li> <li>★★ Download ICC profile from printer</li> </ul>	<ul> <li>★★★ Show "media type unavailable"</li> <li>★★★ Show layout conflict in HP IPS</li> <li>★★★ Show printer unavailable</li> </ul>	<ul><li>★★ Show printer status</li><li>★★ Show printer notifications</li></ul>	★★★ Color Bars  ★★★ Improved  preview  ★★★ Send copies  through JDF	<ul><li>★★★ Job accounting</li><li>★★★ Printer &amp; Job status</li><li>★★★ Job cancel in RIP</li></ul>	★★ Protected PDF ★★ Job automation	★ Job automation		
AVA										
Digital Print RIP 2.20.06	***	**	***	**	***	***	**	*		
Caldera	Caldera									
Grand RIP+ 11.2	***	**	***	**	***	***	**	*		
ONYX										
Thrive 12.2, 18	***	**	***	**	***	***	**	*		
PrintFactory										
PrintFactory 6.1.0	***	**	***	**	***	***	**	*		

Test Area		Test case
	Test 1	Processing and printing time: Measure the throughput (time) it takes to rip an image and transfer the job to the HP IPS shared folder.
Printing performance	Test 2	Stress and Load Test: Ensures that the RIP can support multiple and large jobs.
	Test 3	Job Wider than the printer width: Ensures that the RIP can send jobs bigger than the printer size. HP IPS will take care of those jobs giving the possibility to rotate or tile them.
	Test 1	Add new media support: media list synchronization – basic workflow
Media management	Test 2	Download ICC profile from printer: HP IPS can download media presets from the HP Media Locator server. Those media presets include a CMYK ICC profile that can be retrieved by the RIP (Automatic media list synchronization).
	Test 1	Job accounting: Validates de RIP displays in ink and media consumption after printing.
Job management	Test 2	Job status: Validate the RIP is showing the printer job status.
	Test 3	Job cancel: Validates that cancel while ripping a job is working correctly.
	Test 1	Color stripe/Bar: The RIP can generate color stripes/bars for all ink colors.
Job Generation	Test 2	Improved job Preview: The RIP can generate a higher resolution job preview for the new version of the HP IPS.
	Test 3	Send # copies through JDF format: using JDF ticket, the RIP can send the number of copies.
	Test 1	Show "media type unavailable": User needs to be informed when selected a media type or print mode not available in printer.
Printer management	Test 2	Show layout conflict in HP IPS: User needs to be informed in HP IPS when trying to select a printer layout option that conflicts with some previous RIP selections such as Color bar or cutter marks.
	Test 3	Show printer unavailable: User needs to be informed in case the RIP cannot connect to the printer when printing or when retrieving the media list.
Printer Reporting	Test 1	Show Printer status: Validate the RIP displays the printer status.
	Test 2	Show printer notifications: Validate the RIP displays the printer notifications.

<sup>©</sup> Copyright 2014, 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.





## HP Latex R1000 and R2000 Printer RIP Certification

The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the HP Latex R1000 and HP Latex R2000 Printers. The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the printer value proposition. The compatibility support matrix below is presenting the RIP partners certified and versions.

		Solutions Across HP printers							
	Printing Performance	Media Management Printer reporting		Job Generation	Job management	Application Center integration	Вох		
	★★ Processing ★★ White printing	★ Media synchronization	★★ Printer status ★★ Printer notifications	★ Job annotations     ★ Color Bars     ★ Fotoba Marks     ★ Cutting Marks     ★ Job Preview		★★ Protected PDF ★★ Job automation	★ Job automation		
ONYX									
Thrive 12.2, 18	**	*	**	****	****	**	*		
Caldera									
Grand RIP 11.2	**	*	**	****	****	**	*		

#### **Summary Description:**

**Processing**: RIP ability to rasterize any image and it is compatible with the printer.

White Printing: ability to rasterize white layered images. Compatibility to Underflood, Overflood and Spot Color white printing methods.

**Download ICC Profile from the printer**: ability to synchronize new ICC profiles generated from the printer.

Add New Media support: ability to create new medias from the RIP.

Show Media type "unavailable": ability to notify the selected media is unavailable when there is a mismatch between RIP and printer.

**Show Printer "unavailable":** ability to report if a printer is not reachable.

**Send to print with custom ICC:** ability sending to print a different ICC which has got the printer.

**Printer Status:** printer status reporting to the RIP.

**Printer Notifications:** ability of the RIP to display printer's notifications.

**Job Annotations**: ability from of the RIP to generate jobs including annotations.

**Color Bars**: ability from of the RIP to generate jobs with color bars.

**Fotoba Marks**: ability from of the RIP to generate jobs with fotoba marks.

**Cutting Marks**: ability from of the RIP to generate jobs with cutting marks.

**Job Preview**: ability from of the RIP to generate a job preview in the printer.

Protected PDF: ability of the RIP to import and rasterize the HP Application Center format images(PDF).

Job Automation: ability to add to the RIP queue the generated jobs from HP Applications Center automatically.

**Box**: RIP compatibility with HP Box application. Jobs will be automatically added in the RIP queue from the Box application.