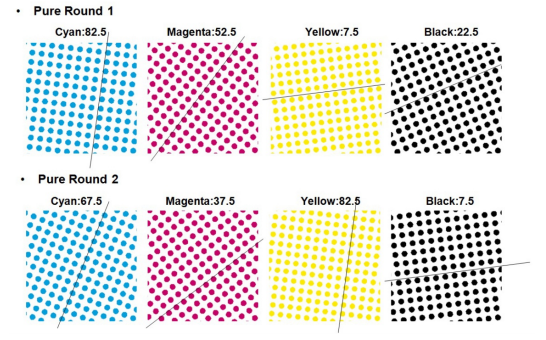
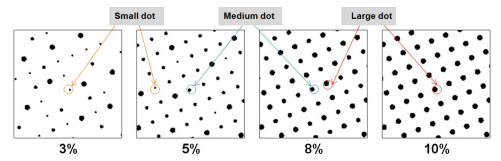
#### 1. Add some new functions

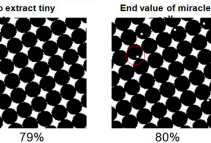
a. Support FlexoRound screening



b. Support optional FlexoRound Balance screening

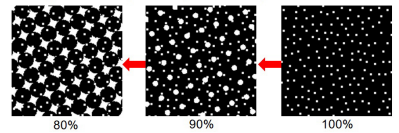


- c. Support optional Miracle Cell technology
- End value of miracle cell No extract tiny

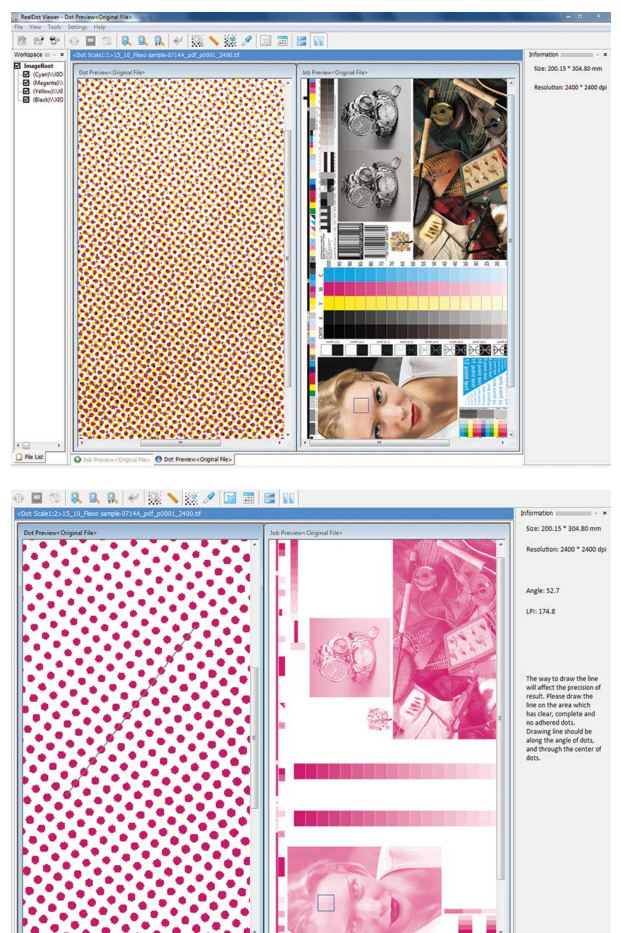


79%

Miracle cell type sets to single, density of extract tiny dots is fixed



#### d. Support RealDot viewing tool



2. Use network license instead of physical dongle

First, Input your Ser	ial Number:	
Second, Active/Upd	ate Online:	
Activate License	Update License	Migrate License

3. Add PDF Spot color management (Separation Remapping)

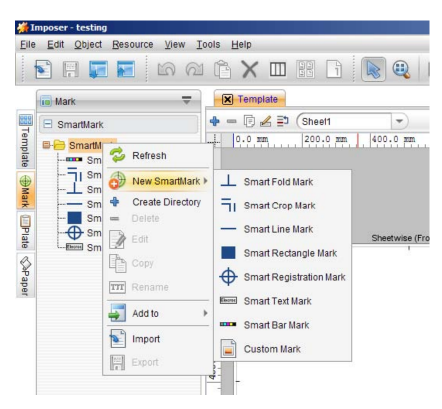
F Tools Setup						-		×
De PDF T	ools Setup							
		Scale	oot Color					
		Julie						
O None								
O Custom spot col	or							
Spot color list	222					Ŷ	4 -	8
Spot color	Output	Replaced by	Cyan	Magenta	Yellow	Black	Previ	
Default spot	Separation	1						
PANTONE 650 C	Change Into	PANTONE 648 C	24.0	9.0	0.0	0.0	-	0
PANTONE 649 C	Remove		10.0	4.0	0.0	0.0		U
PANTONE 648 C	Separation		100.0	62.0	0.0	0.0		
PANTONE 647 C	Change Into	PANTONE 648 C	100.0	56.0	0.0	0.0		
PANTONE 646 C	to Press Color		65.0	30.0	0.0	0.0		
PANTONE 645 C	Separation		55.0	24.0	0.0	0.0		÷
Spot color list	process color in graph Magenta	nics to spot color Yellow Blac	:k	Preview		To Sr		-
Cyan	Magenta	Yellow Blac	:k	Preview		To Sp	pot	_
Modify the extens	ion			Tole	rancy. 1			
If the color cont	ains suffix and not C	V 🔻 Rename spot	color as	Add a su	ffix if a sepa	aration ha	as no su	ffix
Load Parameters	3				App	ly (	Canc	el

#### 4. Add EagleFAM-F screening in PDF Rasterizer

EagleFAM-F used for newspaper printing, it is based on FM/AM hybrid screening, and only used by the device resolution at 1270dpi & 1200dpi. With these devices, the newspaper can reach higher frequency, such as 200 lpi.

	Screen	RIP	ICC	lok lot	ormation	Mark	
		TXII	100		ormation	Mark	
Screen Paramete	318	_					
Color Mode:	СМҮК 👻	Resolution:	1270 -	DPI	22	43	
Out	put	0	1270 1200	Shape		Frequency	
Separation		Cyan	1200	EagleFAM-F		200	
Separation		Magenta		EagleFAM-F		200	
Separation		Yellow		EagleFAM-F		200	
Separation		Black				200	
Separation		Default spot		EagleFAM-F		1000	
	frequency in j		ride dot shape	EagleFAM-F	erride angle i	200	art Submit
		ob <table-cell> Overr</table-cell>		EagleFAM-F		200	
Ø Override		ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre	200 n job Disp	
Verride	<none></none>	ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre Zone S Enable	200 n job Disp en Screen First 9 Local Screen	
Override   Curve   Calibration:	<none></none>	ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre Zone S Enable Se	200 n job Disp en	

### 5. Smart marks in Imposer



# 6. Add multi-parts imposition

Rows Number	1		Size	Custom Siz	te 🔻	Vertica	1
Columns Number	2		Width	210	mm▼	Save	
Alignment	Head to head	-	Height	297	mm▼	Delete	
Rotate Offset X 0 Y 0 Lo Part A2 A3	2 -		Margin Horizontal pa Top Bottom Layout Margi Top Bottom	ige space 3 mm 3 mm	Le Rig Layou Le	ht 3 It Margin eft 3	ce mm • mm • mm •
review A4 A5 A6 A7 A8	0	Part		2 Part A1	2 2 Ner A3		

## 7. New color calibration wizard

The new color tools can be installed on any pc client, it includes new color calibration wizard, p rinter recalibration, spot color and delta E tools.

# 8. Screen EcoInk with ink amount report

EcoInk here is a screen level ink saving. It is higher efficiency than EcoInk module.

	Sci	een	RIP	ICC	Ink Infor	mation	Mark		
Enable IC	С	Ø Ove	rride ICC p	rofile in job					
Profile						Output Re	endering int	ents	
CMYK: Inp	ut Profile 🔻	None			-	N	lain Intent:	Perceptual	-
RGB: Inp	ut Profile 🔻	None			-	CMY	K Images:	Perceptual	-
	Jse CMYK pr	ofile in gray i	mage			🗌 RGB	I Images:	Perceptual	-
Gray: Inp	ut Profile 🔻	None			-				
Output: Nor	пе				-			color for job process black	
Override	ol for RGB···· black gener RGB black to	ation in job	Black Ge	eneration: Non		Max Black:	95	%	
Screen Ed	colnk Solution	Ecolnk d	efault profi	e –					
	in an								

