

SOLIMAR DRIVES HP R I



Chemistry™ is the **EASY** button to **↑boost** HP productivity!



JOB
ONBOARDING



WORKFLOW
AUTOMATION



DEVICE
PERFORMANCE



TIME & COST
SAVINGS



*“HP and Solimar have **partnered together** to provide a path to continuous improvement for our mutual customers, including some of the **largest print service providers.**”*

ANNETTE FRISKOPP, Vice President and General Manager, HP PageWide Industrial Printing



Applications
Tested:



Transaction
Statements
Mono & Color



Direct Mail (DM)
Letter & Mailer



Book for VITS Books
System Demo



16 Panel
Z-fold



Posters -
Duplex



Postcards -
Duplex

RIP SPEEDS

102% ^{UP TO} 
IMPROVEMENT

Reduced the time to the first page sent to the print engine.

FILE SIZES

98% ^{UP TO} 
REDUCTION

Optimized network bandwidth with reduction of the original file size.

FONTS

88% ^{UP TO} 
REDUCTION

Consolidated, embedded, subsetted and reduced the number of fonts.

COLOR SPACES

20% ^{UP TO} 
REDUCTION

Optimized managed, separation, and spot color spaces.

IMAGE DATA

14% ^{UP TO} 
REDUCTION

Downsampled images to optimize delivery, archive and storage.



ReadyPDF default configuration produced significant results.



Reduces file sizes to optimize use of the network bandwidth.



Optimizes color spaces for color consistency and faster processing.



Optimizes fonts, graphics, page sizes and orientations, and image resolution.



Reduces ink consumption by applying color profiles and conversions.



Deletes unneeded overhead from file transforms and legacy indexing.



Detects and corrects problems before they hit the production floor.



Reduces file sizes to optimize use of file storage and archive cost.



XML-accessible file reports are generated for analysis.

