

HP PrintOS Print Beat Guidelines



For HP Scitex HDR presses



With PrintOS Print Beat you can now start making better, faster, data-driven decisions. Use Print Beat with your HP Scitex HDR presses to gain access to status updates virtually anytime, anywhere¹—via web browser or mobile device.

Track press and site performance

HP PrintOS Print Beat focuses on three key performance indicators (KPIs) that have a direct impact on press and site performance—availability, print volume, and paper jams. Detailed information on each of these KPIs provides in-depth visibility into production site operations for one or multiple presses. Make informed decisions for improvements that increase efficiency and uptime—and ultimately, performance.

Use the following guidelines to understand your HP PrintOS Print Beat report scores.



Availability is the total time the press is utilized for printing jobs. For example, Weekly Printing Duration is the summary of the net printing hours of all jobs processed during a given week.



Print Volume is the total number of square meters (m²) printed in a given time period.



Paper Jams is the failure rate caused by rising media errors. Rising media errors happen every time a sheet of substrate gets stuck inside the press and causes it to stop.

¹ The HP PrintOS Mobile Application is compatible with Android 4.0 or later and iPhone mobile digital devices running iOS 8 or later, and requires the press/printer and the smart phone to be connected to the Internet.



These tables specify the standard benchmark results against which the performance of your press is measured.

Daily targets

Measure	Productivity Square meters produced daily
Press type	
HP Scitex 9000 Industrial Press	1000 m ²
HP Scitex 11000 Industrial Press	1500 m ²
HP Scitex 15500 Corrugated Press	2000 m ²
HP Scitex 17000 Corrugated Press	2500 m ²

Weekly KPIs


Measure	Printing Duration Summary of printing hours for all jobs	Printing Volume Summary of all square meters produced for all jobs	Paper Jams Summary of all rising media errors that occurred
Press type			
HP Scitex 9000 Industrial Press	20 hours	5000 m ²	40 jams
HP Scitex 11000 Industrial Press	40 hours	8000 m ²	40 jams
HP Scitex 15500 Corrugated Press	45 hours	10,000 m ²	40 jams
HP Scitex 17000 Corrugated Press	50 hours	15,000 m ²	40 jams

Learn more at

hp.com/go/scitexprintos
hp.com/go/scitexservice

Sign up for updates
hp.com/go/getupdated

   
 Share with colleagues


 Rate this document

