

HP Indigo Print Beat

For HP Indigo Web-Fed Digital Presses



Benchmark press performance to drive continuous improvement

The HP Indigo Print Beat report is a performance dashboard, emailed to HP Indigo customers weekly to provide them with greater visibility and insight into their press' performance. The Print Beat report enables easy access to key performance information, which has been recognized as instrumental in driving continuous improvements in uptime and productivity for operational excellence.

The HP Indigo Print Beat is part of HP Service Advantage – an integrated portfolio of services for HP customers that enables predictable printing operations and optimized cost structure.



Simple, straight forward performance tracking

Overall performance is aggregated to a single 0-100 Print Beat score, so it is easy to understand your overall production performance and where opportunities for improvement exist.



Multiple performance indicators

Excellence in production comes from multiple areas. The Print Beat report tracks performance across five key parameters: print volume, failure rates, restart rates, blanket and PIP. These indicators not only show you how well your production did, but also on which areas to focus.



Drives continuous improvement

Improvement can easily be tracked by looking at the arrow signs. Up means better than the previous week, down is worse, and the equal sign means you are on par versus your prior week's performance.



Sent to your inbox every week

The Print Beat report is automatically sent every week, giving you easy access for production visibility and insight.



Full transparency and shared goals

Your assigned primary HP engineer and the service team are receiving the same report on a weekly basis, for full transparency and goal sharing.

How to read your Print Beat report

Print Beat

Get 1% better every week

weekly stats

BETA



Hi PH Graphics,
Here are your weekly stats for **Dec 07-15— Dec 13-15**

Only for HP Indigo Web fed presses

Weekly Points

87/100

Weekly average: 46



Did you know?
The Regenerated Imaging Oil (RIO) system, part of the HP Indigo 7800/W56800, is now available as an upgrade, enabling you to eliminate the need for on-site Imaging Oil, reducing operational complexity and minimizing your environmental impact.

	<p>Print volume</p> <p>384K Impressions</p>	▼	<p><small>Your Target: 500 K Impressions</small></p> <p><small>Daily Average: 77 K Impressions</small></p> <p><small>Last week: 432 K Impressions</small></p> <p>Gained 15/20 Points</p>
	<p>Failure Events</p> <p>13</p> <p><small>Rate per 1M Impressions: 34</small></p>	▲	<p><small>Your Weekly target: 19</small></p> <p><small>Target Rate per 1M Impressions: 50</small></p> <p><small>Last week Events: 18</small></p> <p>Gained 20/20 Points</p>
	<p>Restart Events</p> <p>7</p> <p><small>Rate per 1M Impressions: 18</small></p>	▼	<p><small>Your Weekly target: 4</small></p> <p><small>Target Rate per 1M Impressions: 10</small></p> <p><small>Last week Events: 7</small></p> <p>Gained 15/20 Points</p>
	<p>Blanket Lifespan Rank¹</p> <p>90%</p>	▲	<p><small>Last week: 42%</small></p> <p>Gained 17/20 Points</p>
	<p>PIP Lifespan Rank¹</p> <p>106%</p>	▲	<p><small>Last week: 66%</small></p> <p>Gained 20/20 Points</p>

How you're doing:

> 😊 **Great**

😊 Good

😐 Average

😞 Below Average

Week's most active day
Wednesday
118K Impressions

Week's least active day
Friday
2K Impressions

Match colors with ease
Do you want to match colors to another device? Here's how to do it - it's quick, easy, AND FREE!
[Learn More here](#)

Stay Informed
Learn about HP Indigo customers and innovation in print in the [new Indigo blog](#)

Legend

- ▲ More than 10% improvement over last week
- ▼ More than 10% decline over last week
- ± Within +/- 10%
- 1. Out of supplies guidelines

General communication

Identify the best and least active days of your production week

Benchmark your press's performance

Weekly points for a given week

Learn more at hp.com/go/indigoservice

Sign up for updates
hp.com/go/getupdated

 Share with colleagues

 Rate this document

© Copyright 2015–2016 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.

4AA5-8277ENW, January 2016, Rev 2