



# HP SmartStream Production Analyzer for Scitex

Efficiency by understanding production performance and trends



Achieve full, automated monitoring of your print production and gain a greater understanding of your production gaps and trends.

Acquire deeper insight into your single-unit or multiple-unit environment in order to help decrease waste, improve margins, increase workforce efficiency, reduce printer and personnel downtime, and to obtain a better sense of your costs<sup>1</sup>. Gain real-time and historical visibility into your printer activities to determine if you use your presses to their fullest potential. Generate greater production efficiencies and cost-effectiveness.

## Automate helpful data analysis

Automate helpful data analysis and acquire a set of real-time and historical production information. You can eliminate the less-reliable method of manual pen-and-paper tracking and documenting of your production records.

- Choose how to view and analyze your data from a broad range of filters and graphical analysis charts that are easy to arrange, view, and compare.
- Set periodic production targets to measure your execution versus your forecast.

<sup>1</sup> This is an SaaS application and requires a purchased license. It does not require installation on site. HP Print Care is a prerequisite to using the HP SmartStream Production Analyzer.



## Understand your current and historical production gaps and trends

Acquire, analyze, and compare current and historical reports on presses, operators, and shifts automatically to gain a comprehensive understanding of your operations. Use the knowledge gained from parsing comprehensive data to improve your production efficiencies and increase your competitive advantage.

- Identify your operation's strengths and weaknesses, enabling better decisions on time-sensitive jobs.
- Identify performance degradation promptly and respond accordingly to get presses back on track.
- Help decrease waste and improve margins, increase workforce efficiency, and reduce downtime.
- Accumulate and analyze production data, and compare it with HP industry benchmarks to enable better production planning.

## Monitor your production floor from a dashboard in real time

Achieve remote, real-time visibility into the activities of the presses on your production floor with a Web-based dashboard view. See what each machine is doing, who is operating it, how it is being utilized, and whether it is meeting targets and goals.

- View activity and utilization rates on the production floor as your presses are running, even when you're out of the office.

## Seize the power of the cloud

Gain your insights on your production operations anytime, virtually anywhere. No installation is required with this Web-based tool, which is easy to use and compatible with smartphones and tablets<sup>1</sup>. Monitor events and statuses from virtually anywhere and with various mobile devices. Set up and receive reports by email or SMS from multiple production sites.

### Available on the following presses and printers<sup>2</sup>:

---

HP Scitex 17000 Corrugated Press

---

HP Scitex 15500 Corrugated Press

---

HP Scitex 11000 Industrial Press

---

## Enhance your productivity with HP Services

HP Services offers you the broadest portfolio of proven service programs to keep your business running productively. Our certified service teams are committed to meeting your end-to-end needs, driving your business productivity and sustainability for a profitable printing operation. Learn more at [hp.com/go/scitexservice](http://hp.com/go/scitexservice)

Learn more at  
[hp.com/go/scitexsolutions](http://hp.com/go/scitexsolutions)

<sup>1</sup> Internet connection required.

<sup>2</sup> HP Print Care is a prerequisite to using the HP SmartStream Production Analyzer.

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)



Share with colleagues



Rate this document

