# HP DesignJet T1600 Printer series



## DESIGNED TO DELIVER—Extraordinary performance to move projects forward



#### EXPERIENCE SIMPLICITY—At the high-end

- Adopt a smart workstyle with the easiest PDF printing<sup>1</sup> using HP Click software.
- Empower your workforce. Easily print and share jobs from the cloud with your mobile device and HP Smart app.
- Fits your workplace with the most compact footprint and most quiet operation, with up to 87% less noise.2

### UNLEASH PERFORMANCE—To turn design into delivery

- Showcase design versatility from precise line drafts to boldly coloured 3D renders, with HP Bright Office Inks.
- Provide the highest accuracy and display the finest details with the unique Adobe PDF Print
- Meet deadlines with the fastest speed up to 180 D/hr<sup>2</sup>, and dual roll option.
- Cut out unproductive tasks with integrated automatic print stacking, up to 100 pages.

#### SECURE--World's most secure large-format printer<sup>5</sup>

- Rely on the best network protection with features like HP Secure Boot and whitelisting.5
- Control who accesses the printer and its confidential documents with secure user authentication.
- Keep your fleet secure at any time with HP JetAdvantage Security Manager.

#### For more information, please visit http://www.hp.com/go/designjett1600

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: http://www.hp.com/go/learnaboutsupplies

<sup>1</sup> Compared to Canon Direct Print & Share and based on "One Click Print." Once image is selected, one-click printing when printing the entire file without any modifications to the print settings. Applicable to PDF, JPEG, TIFF,

<sup>2</sup> Based on comparable large-format inkiet printers under \$12,000 (USD) as of December 2018. IDC figures show that Canon, Enson, and HP combine for 98% share of this printing category worldwide as of 03, 2018. Fastest print speed based on sustained printing speeds. Most compact footprint calculated using all devices in "Operation mode" with an Open Basket and the arm of the Screen (front panel) spread out to enable user interaction. Most quiet according to internal HP testing of sound pressure level during operating mode (plain paper, line drawing, Normal mode) compared to published specification of competitive printers. Percentage

interaction. Most quiet according to internal HP testing of sound pressure level during operating mode (plain paper, line drawing, Normal mode) compared to published specification of competitive printers. Percentage calculations of noise based on lineal units vs. Canon TX-3000 published spec of 51dB(A).

Requires purchase of the HP Designlet T1600 PostScript® models or optional HP Designlet PostScript/PDF Upgrade Kit. Highest accuracy and finest details compared to printers without the embedded Adobe technology excluding RIP users, and based on internal HP testing with PDF files containing special fonts, PANTONE® colors, smooth shading, overprint, and transparencies that can only be reproduced using the Adobe PDF Print Engine. The Adobe PDF Print Engine (APPE) is Adobe's high speed, high fidelity print platform. To learn more, visit http://www.adobe.com/products/pdfprintengine.

Requires purchase of the HP Designlet T1600 PostScript® models or optional HP Designlet PostScript/PDF Upgrade Kit. Highest accuracy and finest details compared to printers without the embedded Adobe technology excluding RIP users, and based on internal HP testing with PDF files containing special fonts, PANTONE® colours, smooth shading, overprint, and transparencies that can only be reproduced using the Adobe PDF Print Engine. (APPE) is Adobe's high speed, high fidelity print platform. To learn more, visit http://www.adobe.com/products/pdfprintengine.

Salvanced embedded sequirity features are based on HP review of 2019 published embedded sequirity features are features are features.

Advanced embedded security features are based on HP review of 2019 published embedded security features of competitive printers, as of February 2019