

Boost team collaboration and speed construction schedules

HP DesignJet printing and scanning solutions for construction

Deliver on time and on budget

Communicate building and schedule changes quickly with on-premise printing and scanning. Avoid the time and expense associated with outsourcing, and help make sure documents remain confidential.

- Accelerate turnaround times for printing/scanning
- •Help reduce scan and copy costs
- •Experience secure print, scan, and share



Print needs in the construction industry

Collaborate and track changes

Effective communication is essential to project success. Capturing changes, quickly scanning altered documents in the studio or at the job site, and sharing with the broader team keeps everyone up to date.

- Share information quickly, easily with on-premise scanning
- Track, monitor progress with secure, accurate documentation



Complete jobs to specification

Maintaining project schedules and completing jobs on time is just as important as the final product. Use HP DesignJet printing solutions to clearly document design and schedule changes throughout the process.

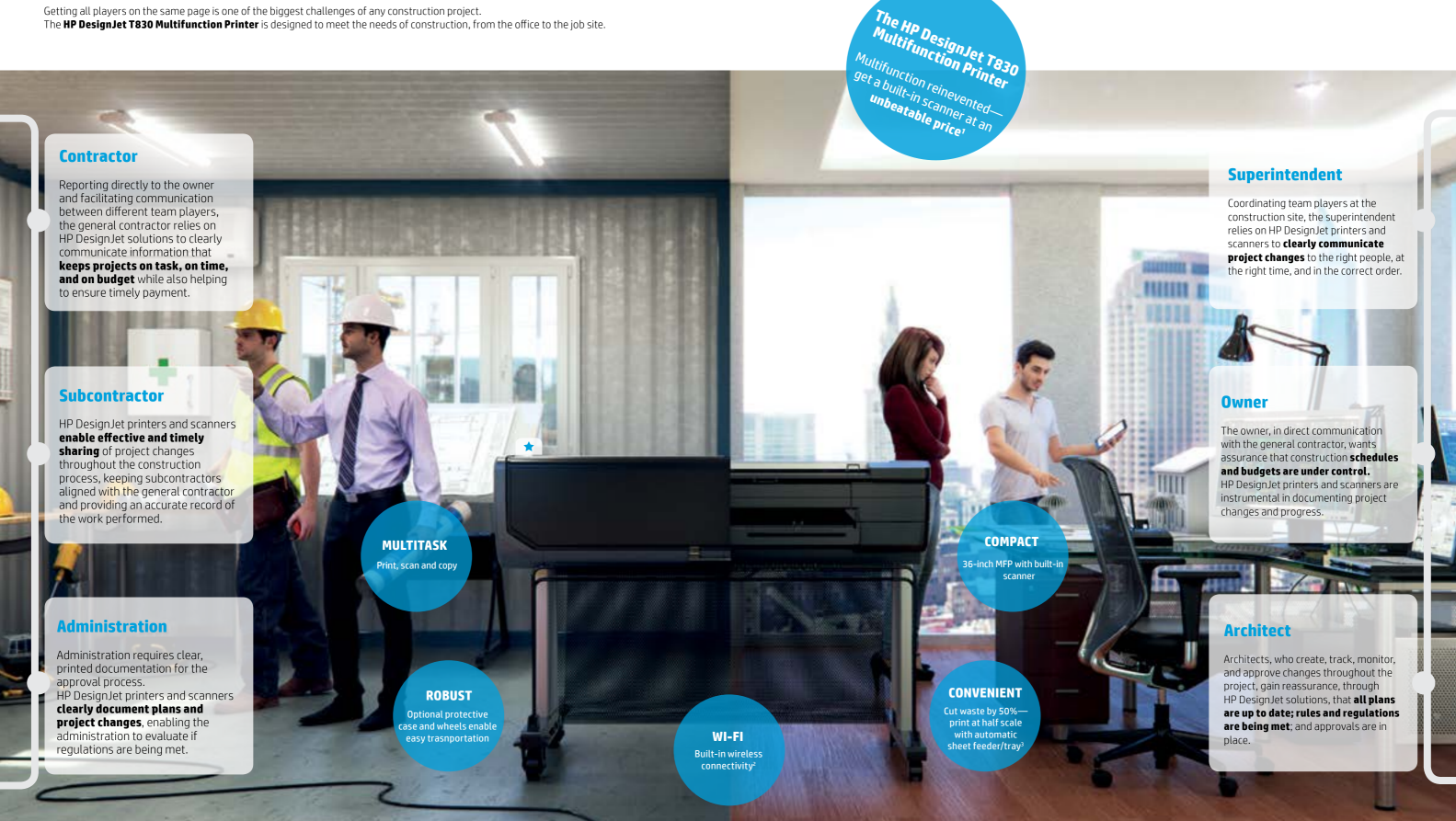
- Accurately maintain a complete as-build list
- Track plans from beginning to end with changes and approvals
- Keep to a tight, clearly documented schedule



HP solutions fit the needs of each construction team player

Getting all players on the same page is one of the biggest challenges of any construction project.

The HP DesignJet T830 Multifunction Printer is designed to meet the needs of construction, from the office to the job site.



🖈 Available as of January, 2016. The render shown for the HP DesignJet Rugged Case is based on a preliminary product design, final design details may vary.

HP DesignJet single and multifunction printers

Solutions for all your printing and scanning needs—in the studio, the main office, or at the construction site

24 inch 36 inch

44 inch



Small architectural studio or subcontractor office

Ideal for smaller architectural studios or subcontractors that are looking for affordability and quality results, for occasional printing only.









HP DesignJet T520



Small and mid-size main office

Ideal for small and mid-size architectural studios and general contractors or subcontractors who require centralized printing/scanning of plans and drawings and, occasionally, good-quality renders for bidding.



HP DesignJet T790



HP DesignJet T830

HP DesignJet T730 Printer





Construction site

Printing and scanning at the construction site is designed primarily for general contractors in mid-to-large sized organizations looking for an easy and effective way to communicate project changes to all team players.



HP DesignJet T2530



HP DesignJet T830



Mid-to-large enterprise

Mid-to-large architectural firms and general contractor offices require centralized multifunction capabilities that deliver high productivity, high volumes, and enterprise manageability, connectivity, and security.



HP DesignJet T2530





- Based on 36-inch Wi-Fi integrated MFPs available in the market as of September, 2015.
- Local printing requires mobile device and printer to be on the same network (usually Wi-Fi access points bridge wireless to wired connections) or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See hp.com/go/designjetmobility for more details.
- Printing on sheets eliminates the extra work and cutting waste of printing on performance equivalent roll-based printers in the market as of September, 2015. For example, printing at half scale (13.5 inches) on a typical (36-inch) roll results in over 50% paper waste and additional labor to cut.

Find out more: hp.com/go/designjet

© Copyright 2015 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.

