



5673 Gibraltar Drive
Pleasanton, CA 94588
925-251-6350

For Immediate Release

Xerox Production Scanner Turns Heads with Breakthrough Technology and Disruptive Economics

Xerox DocuMate 6710 Scanner recognized for innovative parallel scanning and optimization software

PLEASANTON, Calif., Jan. 8, 2019 – From showstopping parallel scanning technology to image enhancement capabilities, the [Xerox DocuMate® 6710 Scanner](#) hosts the innovations to help customers accelerate towards their digital transformation goals. [Keypoint Intelligence - Buyers Lab \(BLI\)](#) has recognized the Xerox DocuMate 6710 Scanner for these features and more with a [Winter 2018 Pick award for Outstanding Light-Production Scanner](#).

The device was selected for its pioneering OneTouch technology that enables unprecedented ease-of-use by allowing users to send scanned documents to nearly any destination by pressing a single button on the scanner. Buyers Lab also notes the unique Acuity technology of the DocuMate 6710 that instantly troubleshoots for issues with visual clarity and improves scans automatically, delivering customers with a higher quality final product.

"The Xerox DocuMate 6710 leverages hardware-based Acuity technology to help organizations optimize scanning-intensive business processes," said Lee Davis, editor of scanner/software evaluation, Keypoint Intelligence. "Not only does Acuity detect and utilize any additional memory or processing power to accelerate scanning speeds, users can drive up to 10 DocuMate 6710s with different workflows using a single PC—multiplying how productive scan operators can be."

Under a trademark licensing agreement with Xerox Corporation, the DocuMate 6710 is manufactured and marketed by Visioneer pursuant to Xerox's quality control standards.

"From healthcare and education to legal and finance, customers are reaping the benefits of this device's unmatched speed, efficiency and expandable capacity," said Walt Thinfen, president and CEO at Visioneer. "Parallel scanning has opened up new possibilities in the market that puts productivity at a price that is within reach."

Availability and Pricing

The Xerox DocuMate 6710 has a suggested retail price of \$6,500.00 and is available for purchase online at www.xeroxscanners.com/dm6710 and from authorized resellers in the Americas, Europe, Middle East and Africa.

About Visioneer, Inc.

Visioneer, Inc. is a leader in integrated document capture solutions, accelerating digital transformation for business and government clients. Offering a broad range of software-enabled hardware products, Visioneer's intelligent scanning technology helps customers to improve workflows and increase productivity by unlocking the valuable information trapped in paper. Visioneer's solutions simplify the document challenges of today and tomorrow, providing customers with the tools they need to drive business forward, including Visioneer OneTouch®, Acuity and Visioneer DriverPLUS technologies. Learn more at www.xeroxscanners.com and www.visioneer.com, and follow us on [Twitter](#), [LinkedIn](#) and [Facebook](#).

About Xerox

Xerox Corporation is a [technology](#) leader that innovates the way the world [communicates](#), [connects and works](#). We understand what's at the heart of sharing information – and all of the forms it can take. We embrace the integration of paper and digital, the increasing requirement for mobility, and the need for seamless integration between work and personal worlds. Every day, our innovative print technologies and intelligent work solutions help people communicate and work better. Discover more at www.xerox.com and follow us on Twitter at [@Xerox](https://twitter.com/Xerox).

Xerox® and DocuMate® is a trademark of Xerox in the United States and/or other countries.

Visioneer® is a trademark of Visioneer, Inc. Visioneer is an authorized trademark licensee of Xerox.

-XXX-

Media Contacts:

Duane Schulz, Visioneer, +1-925-251-6300, dschulz@visioneer.com

Emily DePerrior, Text100 for Visioneer, +1-585-697-7728, emily.deperrior@text100.com