Let’s face it, device drivers can be hard to find, difficult to use, and full of technical jargon. For scanners users, the result is often poor-quality scanned documents, frustration and disappointment. We saw the need for advanced scanner drivers that could offer precise control and comprehensive application integration - while still being easy to use. The result is Visioneer® DriverPLUS, progressive TWAIN and WIA driver technology that goes beyond those industry standards. And deliver a great experience for users, system integrators and administrators. Visioneer DriverPLUS gives users an impressive array of settings to enable precise customization of scans, in a surprisingly-useable Windows user interface along with helpful tool tips. System integrators get powerful, fully programmatic access and flexible administrative deployment options.
Visioneer® DriverPLUS Technology

Accessible Windows UI
Our driver interface offers ease of use, basic and advanced selections, and precise control of scan settings. Helpful tool tips included – no more arcane driver screens.

Advanced Driver Settings
Administrators can define the driver’s behavior for custom workflows, and modify features like locking or hiding the GUI, configuring the ADF and setting global defaults.

Feature-Rich
Users will benefit from features such as usage tracking and scan profile presets, and administrators will appreciate silent deployment, driver-locking and other advanced options.

Adaptable API
Our advanced programmatic interface (API) gives third-party software developers direct control of the scanner through our TWAIN layer, without needing to use the GUI.

Acuity Plug-in
Visioneer’s Acuity Image Processing capabilities are integrated into DriverPLUS, including page rotation, auto cropping, de-skew, edge cleanup, dynamic thresholding and much more.

Best-in-Class WIA Driver
In addition to TWAIN 2X-certified drivers, a WIA driver is part of DriverPLUS. Our accessible user interface and Acuity Image Processing deliver feature-deep WIA functionality.

Device Management
From the Windows Device Control Panel, users have direct access to the DriverPLUS settings interface, direct scanning, product registration, help and technical support.

TWAIN Leadership
Visioneer has a deep history in TWAIN driver development and strongly supports the TWAIN Working Group, the development of TWAIN standards, and the new TWAIN Direct initiative.

Innovative Parallel Scanning
In response to customer needs, we developed our proprietary Parallel Scanning capability as part of Visioneer® TWAIN™ DriverPLUS. This lets users connect up to 10 same-model scanners to one PC and run them concurrently with the same or different scan jobs. Each scanner has its own Visioneer OneTouch scanner name and window, and the workflows stay synchronized with each scanner’s control panel.

This flexibility is ideal for Production scanners, which can support up to 90 presets on the control panel. Customers with peak-period jobs and digital archiving projects appreciate the flexibility and disruptive economics of this breakthrough innovation – available with all Visioneer and Xerox scanners.

Visioneer Intelligent Software Platform

Visioneer OneTouch
Visioneer OneTouch is an easy-to-use scanner workflow application that performs all steps in a complex scanning operation at the touch of a button.

Visioneer Acuity
Visioneer Acuity enables you to improve the visual clarity of scans. Acuity uses over 25 advanced algorithms to intelligently correct documents.

Visioneer Capture SE
Visioneer Capture SE is a flexible, easy, powerful document capture solution that can split scans into separate files, create indexes, read barcodes and extract data.

©2019 Visioneer Inc. All rights reserved. Visioneer® and OneTouch® are trademarks of Visioneer. TWAIN is a trademark of TWAIN Working Group. All other trademarks are the property of their respective owners and are hereby acknowledged. Prices, features, applications, capabilities, appearance and availability of Visioneer products and services are subject to change without notice. 12/19