



LRS[®]
OUTPUT MANAGEMENT

DRIVVE | IMAGE

Whitepaper





Index

In this Whitepaper for our scanning solution Driveve | Image you will find all information regarding functions and benefits as well as technology and specifications. Also, we put together all the information about the different capabilities and editions of this software. If you have questions concerning a certain project or our solution in general, please don't hesitate to contact us.

1. Functions, Benefits & Capabilit.....	Seite 3
2. Technology.....	Seite 6
3. Specifications.....	Seite 8
4. Editions.....	Seite 13



BENEFITS

Drive | Image is a powerful set of feature-rich, customizable tools for capturing and processing documents embedded in your scan device. Personalized profiles offer one-touch automated capture, processing and distribution in full security. And the handling of this turbocharged intelligent scanning software is as easy as it can get!



Cost Reduction

- Save time & money by processing documents faster
- Eliminate document shipping costs through distributed scanning
- Reduce hardcopy document storage costs
- Automate & standardize document processing
- Spend less time filing documents



Security

- Never lose an important document again
- Control user access to workflows at the scan device
- Apply document level security & control
- Supports digital signature
- Facilitates regulatory compliance & corporate governance



Power

- Build complex workflow processes in a minute
- Parallel processing of several scan jobs
- Consistent usability across MFP & scan devices
- Supports Single Sign-On (SSO) at your device
- Scales with your business



Productivity

- Accelerate the processing, filing & distribution of paper documents
- Automate the capture of key business data
- Eliminate error-prone manual data entry
- Manage complex tasks at the push of a button
- Create personalized workflow profiles



Usability

- Embedded interface for leading MFPs & network scanners
- As easy as an App for your smartphone
- One touch image capture & routing
- Directly integrate scanned documents in your work processes
- Easy and fast installation, configuration and operation



Connectivity

- Centralized administration across locations for all scan devices
- Bi-directional connectors to key business systems
- Submits captured information directly to your document management system
- Integration in your business applications & any ODBC compliant database
- Connects with your existing email and fax systems



FUNCTIONS



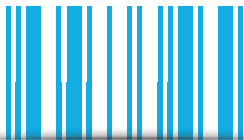
Scanner Power Tools

- Create searchable PDF or PDF/A documents
- Search your central filing structure from the device
- Automated document separation - even by barcode
- Benefit from personalized scan workflows



OCR Capabilities

- Convert images to editable formats (PDF, Microsoft Word, Excel, etc.)
- Supports over 100 languages for best possible OCR results
- Document separation using text recognition
- Automatically extract data elements using zonal OCR



Barcode Features

- Reach a wide range of 1D & 2D barcodes
- Use barcodes to automatically index documents
- Trigger workflows based on barcode content
- Supports multiple, simultaneous barcode identification



Cloud Connectors

- Scan directly to Microsoft OneDrive, Google Drive and Box and choose the file folder at the device
- Use the WebDav standard for transferring your scanned documents
- Integrate into your Office 365 environment



Database Connector

- Integrate to any ODBC compliant database
- Automatic indexing using data pulled from a database
- Supports database look-ups from the scan device
- Link to back office CRM and financial systems



SharePoint Connector

- Scan directly into existing SharePoint filing structures
- No installation of additional components required
- Auto-generate new filing structures
- Automatically update index fields in SharePoint



Universal Exchange Connector

- Bi-directional integration into Microsoft Exchange
- Access personal address books at the scan device
- Find send mails in your "Sent Mail"-box
- Email function supports multiple To, Cc and Bcc addresses



Lotus Notes/Domino Connector

- Bi-directional integration to IBM Lotus Notes & Domino
- Access Lotus Notes address books at the scan device
- Scan to your personal "Drafts" folder
- Find sent emails in your Lotus Notes "Outbox"



Print Management Connector

- Connect selected Print Management Systems and Drive | Image
- Login once on the device to use both Drive | Image and your print management software via single-sign-on (SSO) function
- Benefit from fully integrated scan & print workflows



Desktop Client

- Access all Drive | Image functions on a Windows Desktop
- Process existing documents from a local workstation
- Wide variety of input and selection options for Drive | Image profiles
- Interactive scanning for TWAIN scanner



Technology

Drivve | Image is our solution for intelligent, customizable scanning and the processing and electronic distribution of your documents. Drivve | Image offers feature-rich capabilities to compile a customized scan middleware and a tool kit to equip the input panel of your scan device with personalized scan profiles. Initiate multilayered scan processes at the push of a button. Optimize work processes thanks to intelligent capturing, read-out, processing and distribution of documents and contained information - at a maximum of security.

In order to help you decide whether Drivve | Image is the perfect scan solution for you, we put together all functions and characteristics of Drivve | Image in the following overview:

XHTML

XHTML-based forms are used to display input fields on the MFP panel (embedded solutions) and a wide variety of input controls can be shown. That way, various input options for individual control over a scan job can be created.

SOAP

Communication between Drivve | Image and an embedded MFP is based on Simple Objects Access Protocol (SOAP), a standard, well-known technology for data transfer between different systems.

Imaging/Compression/Format

Drivve uses a high-performance image-enhancement technology with more than 15 years of development behind it. Advanced image cleaning and enhancement features. All industry-standard compression types are available, such as LZW, JPEG, Tiff G3, G4, and more. Export to wide variety of formats, such as Tiff, JPEG, PCX, PDF, DCX, bmp, PNG, and many more.

Barcode Recognition

Bringing high-end bar code recognition to the scanning process opens up a whole new world in document automation. The Drivve | Image bar code recognition includes 2D bar code recognition, which is often used to store a large amount of data (up to 3000 characters). With Drivve | Image offers the possibility of a automated document-routing technology based on bar code recognition.

XML/XSL

The Extensible Markup Language (XML) is often used to transfer information, for example from scanned documents, to third-party systems. With Drivve | Image you can save all the information contained in a document - including full-text OCR - in a XML file. The integrated Extensible Stylesheet Language (XSL)-based transformation engine can output any kind of XML format, which enables Drivve | Image to output any required XML structure required by a third-party DMS or database system. Even easier than using XSL-templates is the transformation of the XML-output, using the Replace -Function. Output values are simply inserted into an example file of the target system.



OCR

Drivve | Image offers a high-performance Optical Character Recognition (OCR) recognition with a variety of export formats. That way, you can transform scanned documents to popular editable formats such as Microsoft Word or Excel. Drivve | Image also supports the new format for long-term preservation (PDF/A). On top, Drivve | Image offers encryption and security/password protection for PDF documents as well as zonal OCR including automatic page separation via OCR-results.

Database integration / SQL

The usage of database standard Open Database Connectivity (ODBC) is supported by 98% of all databases on the market today. Highly flexible configurations are achieved by using the SQL language to access database content.

LDAP

The Lightweight Directory Access Protocol (LDAP) is supported by most email servers, such as Microsoft Exchange, Novell Groupwise, Lotus Notes, Linux and Unix systems. Drivve | Image uses LDAP not only for integration with email servers but also in a general database approach. For example, Drivve | Image uses the LDAP server to query address data from a Lotus Notes database.

Exchange Server

The Microsoft Exchange Server connector integrates perfectly with Microsoft Outlook. Sent emails and faxes are stored in your "Sent" mailbox.

SMTP Email

Simple Mail Transfer Protocol (SMTP) enables Drivve | Image to send email using any email server, whether Linux, Exchange Server, Unix, Novell, Lotus Notes, or Mac.

FTP

The Standard internet file-transfer protocol (FTP) for data transfer over TCP/IT networks is used by most network servers and can be found on all platforms. For Drivve | Image it offers a variety of opportunities to communicate with third-party systems.

Active Directory

Drivve | Image offers user and password authentication based on Microsoft's Active Directory.

SharePoint Services

Microsoft Windows SharePoint Services is a versatile technology that helps teams stay connected and productive by providing easy access to the people, documents, and information they need. SharePoint Services also provides a foundation platform for building Web-based tools and services to meet individual business needs.



Specifications



Drive | Image - an overview

- Two-way communication between Drive | Image and scanning devices based on Canon-, Fujitsu-, Konica Minolta-, DEVELOP-, Lexmark-, Kyocera HyPAS-, OKI sXP-, Toshiba e-BRIDGE-, Sharp OSA- RICOH-, HP- and Xerox EIP- technologies.
- Link any device that can deliver an image file per FTP(s) or SMB v.1 and supports SNMP to your Drive | Image network by using a Universal Device License
- Monitor IMAP compatible inboxes by using Universal Device Licenses
- Use the Drive | Image Desktop Client to forward documents from any TWAIN scanner to Drive | Image
- Use the Server Processing Licenses to connect any image creating service, which is able to file image data into a folder, to Drive | Image
- Easily create searchable PDF/A documents
- Easily create customized scanning workflows for each type of document and any type of device
- The intuitive Drive | Image user interface enables consistent user experience across all embedded devices
- Drive | Image secures vital company information with rights assignment, log-in function, and PDF encryption
- Single Sign-on (SSO) functionality
- Choose between multiple processing, indexing and input options right at the embedded device's control panel
- Use the full power and the latest standards of image processing, correction and cleaning
- Extract data from documents- from barcodes, for instance- and use it to index and autoroute your scanned documents
- Convert scanned documents to all industry standard output formats such as PDF, searchable PDF, PDF/A, JPEG, TIFF, Microsoft Word and more
- Scan-to-Email or Scan-to-Fax directly from your device, including address list access at the embedded device's control panel
- Scan to FTP, SharePoint, personal inboxes or databases and route documents to any location on your server
- Deep integration with Drive | DM, Drive's streamlined, reliable document management system
- Universal ODBC interface allows for real-time, dynamic integration with document management, collaboration, and other business applications
- Use index information for automatic file name generation and file-folder storage structure creation on your server or in SharePoint Services
- Easy, centralized installation and configuration with easy-to-use interface
- Integrated browser simulator lets the administrator preview the interface that will be displayed to end users
- Email notifications and processing statistics help system oversight
- Easily expand Drive | Image to meet customized or evolving needs
- Support of all ODBC (Open Database Connectivity) databases and LDAP (Lightweight Directory Access Protocol) directories



Scanner Power Tools (SPT)

- Automatic separation of documents and output in single files by means of fixed page count, a blank page or 1- or 2 dimensional barcodes
- Blank page deletion: Default your scans to duplex mode (two-sided), even for single-sided documents; blank sides are deleted
- Bates stamping: To annotate and paginate documents using any kind of text or image, enter or choose Bates profile right at the device panel
- Image cleaning: De-skew, de-speckle, and remove lines, punch-hole marks and borders
- Scan to network, web folders, FTP- or FTPS-server
- Create fixed and dynamic scan targets at your network in seconds
- Autogenerate the folder structure on your FTP server (just like you can with your network folders)
- Printback feature: Process your scanned documents and print them out simultaneously
- Microsoft Active Directory access control with group capability
- Job-build: Scan multiple documents into one output file, from either the document feeder or the platen glass
- Define mandatory input fields to ensure required information is entered before starting any process
- Browse to folder: Open folder tree, including root folder and subdirectories, at the device and limit access to secure directory lists
- Search for folders by initial letter combination (such as «in» for «invoices» or «Jan» for «January»)
- Browse to print: Browse your entire network from the device panel and immediately print out documents
- Navigate through scan jobs grouped by input, processing and output steps right at the display
- Modify scanner settings option: paper supply (simplex/duplex mode), color mode (color/grayscale/monochrome), and resolution/quality (DPI)
- File name generation: Define your file-naming convention in advance (including using variables) and use any input field that the user can fill out at the device as part of the file name, for example «department-company-document #-date & time.pdf»
- File format conversion: Convert your image files to any standard industry format
- Add metadata to any scanned document (Text, CSV, XML)
- Run an application after all processing is completed, and pass a variety of parameters to the application to initiate a third-party workflow or document-processing system
- Send emails using any standard email server
- Emailing supports multiple To, CC, and BCC addresses



OCR Capabilities

- Generate a variety of output formats such as PDF searchable, RTF, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Acrobat, HTML, XML, TXT, XPS, Open Document Text
- Choose e.g. Microsoft Word, Microsoft Excel or text as output format and edit your scanned documents with your preferred Microsoft Office application
- Generate PDF/A output format for the long-term archiving of electronic documents
- Use Drive | Image Zonal OCR to define an unlimited number of zones on a document in order to extract text from specific areas
- Use powerful string manipulation and analyze functions on any type of extracted data (Net regular expression syntax)
- Autorotation of upside-down scanned documents
- PDF encryption ensures that confidential information remains private



- Store secured and password-protected PDF documents
- OCR text export for third-party applications (text, CSV, XML, etc.)
- Scan documents containing different languages with multiple-language support (simultaneously reads up to 9 languages)
- Enable OCR right at the device or disable it for unreadable documents such as drawings or photos
- Support for more than 100 languages
- Automatic document separation via processed OCR-results
- Profit from extraordinary small searchable PDF files through Intelligent High-Quality Compression (iHQC)



Universal Database Connector

- Intelligent indexing of documents by interactively using existing information in databases
- Display data from a database and browse information on the device panel
- Populate a scan's index fields with information pulled from the database
- Initiate an automatic search of the database after defining the number of characters to be entered by the user
- Use of Standard Query Language (SQL) giving full flexibility
- Support of all ODBC (Open Database Connectivity) databases and LDAP (Lightweight Directory Access Protocol) directories
- Pull email addresses from your database (for example CRM/ERP software) for Scan-To-Email tasks
- Eliminate manual indexing errors
- Execute SQL statement on an ODBC datasource during output



Barcode Features

- Use barcode content to index documents, name your files or folders
- Extract parts of a barcode data based on separator characters
- Use the Document Separation feature with a 1- or 2-dimensional barcode
- Read almost all barcode orientations: horizontal, vertical, skewed
- Detect barcodes anywhere in an image or based on the specification of a barcode location
- Define the barcode colour
- Read unlimited number of barcodes on a page or configure a maximum number of barcodes to be read
- Filter barcodes by specifying filter criteria like «begins with», «ends with», «contains», etc.



Cloud Connector

- Scan directly to Microsoft OneDrive, Google Drive, Box and Sharp Cloud Portal Office and choose the file folder at the device
- Use the WebDAV standard for transferring your scanned documents to cloud platform



Universal Exchange Connector

- Email, fax and archive a document in one step
- Allows configuration to require user authentication
- Emailing supports multiple To, Cc and Bcc addresses
- Place sent emails in Microsoft Outlook "Sent" box for confirmation
- Connect to email and fax address book via LDAP
- Access to personal address books, or limit access to secure recipient lists
- Combine the Database Connector with the Universal Exchange Connector and pull email addresses from your database to send messages
- Email notification feature to inform the user when a new document is scanned to a specific destination
- Email-to-fax integration – Type in a customer's fax number and an email is sent to your fax server to initiate faxing



SharePoint Connector

- Scan documents into SharePoint
- Index scanned documents at the device, then store them in SharePoint
- Automatically create a new folder in SharePoint when filing a scanned document
- Fill in customized fields in SharePoint at the device
- Automated file name generation: Define your file naming convention in advance using preferred variables
- Autogenerate the filing structure within SharePoint
- Browse your filing structure in SharePoint at the device display
- File a document in your inbox and in a SharePoint folder or project simultaneously
- File a document in SharePoint and email it at the same time
- Choose between flexible scan profiles with customized indexing and processing and fully automated scan profiles with predefined document filing at the touch of a button
- Documents scanned via Drive | Image can be accessed over SharePoint Services from anywhere in the world
- Use email alerts to notify team members when new project-related documents are scanned into SharePoint
- Documents are scanned as searchable PDF files, facilitating collaboration within SharePoint projects
- Connect your device with an unlimited number of SharePoint Servers
- Rights assignment defines which SharePoint folders and projects can be viewed by which users at the device display



Lotus Notes/Domino Connector

- LDAP authentication of users against the Lotus Notes | Domino Server
- Access Lotus Notes address books (via LDAP)
- Send scanned documents via email through the Lotus Notes | Domino server
- Drop sent emails into the user's sent box
- Drop emails into the sender's Drafts folder to edit the message before sending it
- No proprietary application but a standard Lotus Notes database application (.nsf)
- Exclusive use of standard Lotus Notes features and therefore compatible with all operating systems Lotus Notes runs on



- No hassle with firewalls or network routing
- Emails are processed within the Lotus Notes | Domino environment
- Use Lotus Notes | Domino features to load balance or manipulate the way emails are processed
- Use all the powerful Drivve | Image features to configure file name generation, file format conversion, etc.
- Detailed log function
- Processed messages can be auto-deleted or stored
- Delete error messages or forward them manually
- Single Sign-On support



Print Management Connector

- Support of Single Sign-On including password storage if used with an external print management system
- Access to personal Drivve | Image profiles directly after authentication in the print management solutions
- Automatic transfer of authentication data to Drivve | Image
- If the user is logged on to the external print management system, she only has to enter the password one time - the first time she starts Drivve | Image or after the password has been changed
- If Drivve | Print and Drivve | Image are used together, the Print Management Connector (PMC) is not required: In this case, single sign-on is automatically provided.



Editions

Drive | Image features multiple capabilities that can be individually combined to optimize your scanning processes. Personalized scan profiles enable the automatic scanning, processing and forwarding of documents at the touch of a button.

Drive | Image offers you the all the benefits of razor-sharp document scans, data and barcode recognition and the creation of searchable PDFs. Data can also be transferred to Microsoft Office 365, document management systems or Drive | DM. Sensitive files can be protected by digital signature, a log-in function, and PDF encryption.

Drive | Image allows you to combine a series of devices equipped with the appropriate technology from different manufacturers. Each device is running the Drive | Image Edition tailored for the corresponding manufacturer and all can be combined within one installation. You can also link Drive | Image to any scanner by means of a Hotfolder license. Define custom scan profiles quickly and simply, assign them centrally to all devices - and ensure a consistent and user-friendly way of working across the whole organization.

SHARP Edition

Open System Architectur (OSA) – Drive | Image Sharp Edition uses the full potential of Sharp's OSA

Redefining the very concept of an MFP, the Sharp OSA platform opens the door to a broad array of value-added functionality and flexibility. It is designed for you to work more efficiently and individually.

By accessing integrated applications directly from the LCD panel, Drive | Image Sharp Edition gets you working more productively. Your MFP and Drive | Image work together interactively - which enables various input options at the device panel to individually control the scan process.

In combination with our document management Drive | DM, Sharp users benefit from a comprehensive document management - from document capturing all the way to archiving. The Drive | Image Sharp Edition allows you to fully integrate your MFP into your system architecture. Sharp OSA and Drive | Image work together to turn your MFP into a gateway to your network, providing fast, flexible access to documents no matter where you are in the office — across the room or across the globe. With such comprehensive control, you'll be managing your document workflow easily, efficiently and more securely.

Edition

for OXPd.NET (Open Extensibility Platform Device Layer)- enabled devices

The Drive | Image HP Edition supports OXPd.NET (Open Extensibility Platform Device Layer)- enabled devices with FutureSmart Firmware. Further requirement is a control panel that sports a resolution of either 800 x 600 or 1024 x 600 pixels (currently only 8-inch displays). This edition offers HP users the individual customizable functionalities, the deep integration possibilities and the extraordinary user interface of Drive | Image to process scan-processes efficiently. All Drive | Image functions to optimize, digitize and forward documents can be used.

Edition

Drive | Image Kyocera Edition multiplies the possibilities of any Kyocera Hybrid Platform for Advanced Solutions (HyPAS) MFP.

The Kyocera HyPAS Technologie allows the usage of all Drive | Image capabilities and functionalities at the Kyocera MFP. With comprehensive features, deep integration options and an unique user-friendly usage, the Drive | Image Kyocera Edition makes customizing and optimizing of network scans as well as the processing and secure distribution of scanned documents easy as pie.

For those users who implement Drive | Image together with our browser-based document management system Drive | DM, Drive seamlessly delivers a complete HyPAS-enabled document ecosystem to your Kyocera MFP display.



TOSHIBA Edition

for e-BRIDGE Open Platform – The intelligent and intuitive solution for Toshiba e-BRIDGE-enabled MFPs.

Drivve uses all the possibilities of Toshiba's innovative e-BRIDGE technology to provide the seamless integration you need to make powerful document imaging and workflow possible. With the Drivve | Image Toshiba Edition you get a full suite of customizable capabilities to easily streamline all your document-based processes for more efficient information sharing and storage.

Benefits include multiple image-processing powers such as blank-page separation, advanced image cleaning, bar coding, Bates stamping, email blasting, and fax broadcasting, etc.; personalized profiles offering one-touch automated capture, processing, and distribution in full security; customized scanning workflows for each type of document; deep integration with existing information resources; and direct access to Drivve | DM, Drivve's powerful browser-based DMS, right from the MFP control panel. When Drivve | Image and Drivve | DM are implemented together, Toshiba users can take advantage of all-in-one solution — a complete document ecosystem.

Lexmark™ Edition

Lexmark Embedded Solutions Framework (eSF) 3.x to 6.x

Benefit from increased efficiency and productivity for your company by using the combination of our scan solution Drivve | Image and Lexmark-devices with Android-App Framework. The usage of Drivve | Image on your Lexmark device offers the full flexibility regarding document indexing and organization. Furthermore the scan solution enables powerful and secure processing and distribution of scanned documents to the filing location of your choice. This could be within network, SharePoint Services or a document management system like Drivve | DM. The Drivve | Image Lexmark Edition makes managing your document tasks as simple as it's supposed to be.

OKI Edition

For sXP (smart Extendable Platform) – Drivve | Image OKI Edition for intelligent scanning with your MFP

Utmost flexibility when indexing and organizing documents: Drivve | Image OKI Edition enables powerful processing and transfer options for scanned documents to the filing location of your choice. Predefine multiple and complex workflows based on your specific needs. Start a process with a single touch on the OKI MFP panel. Operating our powerful and sophisticated imaging solution is as easy as pie! The OKI edition simplifies document related processes to a minimum for ease of use.

KONICA MINOLTA Edition*

The OpenAPI Technologie of Konica Minolta

The powerful combination of browser-compatible Konica Minolta-Devices and Drivve | Image offers all functionalities for effective capturing, processing, filing and forwarding of scanned documents. Integrate your personalized Drivve | Image profiles directly into the panel of you Konica Minolta MFP.

DEVELOP Edition*

DEVELOP is one of the leading brands of Konica Minolta for small- and midsize companies in the field of modern office communication

The support of DEVELOP-Devices corresponds to the support of Konica Minolta-Devices. The DEVELOP Edition contains all Drivve | Image functionalities to optimize, digitize and distribute documents. Scan processes are accelerated, security standards are observed and documents prepared for digital document management.



RICOH Edition

Seamless integration of Drivve | Image into the Smart Operation Panel of Ricoh

The high-performance scan middleware Drivve | Image integrates seamlessly into the Smart Operation Panel of Ricoh via smartSDK and enables the intelligent communication with Ricoh devices.

Due to flexible and automated scan profiles, Ricoh customers profit of all benefits and functionalities of Drivve | Image, like image cleaning, individual indexing, barcode reading, zonal-OCR and blank-page deletion.

Furthermore Drivve | Image offers multiple output options for scanned documents, like emailing or the connection to SharePoint. The Drivve | Image Ricoh Edition also integrates with all other Drivve products, like our award-winning and browser-based document management system Drivve | DM.

XEROX™ Edition

Extensible Interface Platform (EIP) – Award-winning Drivve | Image Xerox Edition has pushed the EIP envelope

The Xerox Extensible Interface Platform (EIP) is a software platform inside many Xerox MFPs that enable independent software vendors and developers like Drivve to easily create customized documents management solutions that you can access right from the MFP touch screen. This powerful Web service platform allows for some rather amazing possibilities, and Drivve has indeed pushed the EIP envelope with the Drivve | Image Xerox Edition - we won the coveted Most Innovative EIP Partner award for 2008! Of course, the full range of functionality that customers everywhere have come to expect from Drivve | Image is EIP enabled.

Canon Scan Front Edition

The Drivve | Image Canon ScanFront Edition is especially developed for the innovative Canon ScanFront series. This edition supports the Windows CE based models 220, 300 and 330 as well as the web-application modus of the current generation e.g. ScanFront 400.

The Canon ScanFront Edition offers you individually customizable functionality, deep integration capability and exceptional ease of use. At the push of a button you can create personalized user profiles, set complex and multiple workflows into action and send emails and faxes right to the large color display of this sleek scanner Canon ScanFront. This Edition offers everything you need, to efficiently automate, process and store your document scans.

FUJITSU Edition

Fujitsu network scanner – Drivve | Image Fujitsu Edition is the customized solution for your Fujitsu network scanner

Fujitsu network scanners enable collaboration at its most efficient between a desktop scanner and your IT infrastructure. Your mission: Increase the efficiency of your company and optimize the communication of worldwide business environments across locations. The innovative Fujitsu models fi-6010N, N1800 and N7100 allow the usage of the complete Drivve | Image potencial right at your desk: scan, archive, email, fax, index in one step - and all that via OCR, database integration and barcode recognition on the highest level. Don't like complicated scan jobs? Neither do we. With Drivve | Image scanning shall become an enjoyable experience - and where could this turn out better than on a practical, efficient and cutting-edge Fujitsu scan device.



Desktop Client Edition

Using the Drivve | Image Desktop Client you process your digital documents right at your Windows Desktop

The Drivve | Image Desktop Client allows indexing and preparing scanned and digital documents from the Windows Desktop of the user's workstation. This way interactive input, otherwise processed at the MFP's display, can be redirected to the user's PC and potentially be processed there easier and more efficiently.

The Drivve | Image Desktop Client makes the high variety of input- und selection-options for Drivve | Image profiles available for all devices that provide a TWAIN interface.

Requirement for the direct scan from the device to the Drivve | Image Desktop Client is a TWAIN-based interface. Beyond that, the Drivve | Image Desktop Client provides additional ways to access and process existing documents from the local workstation.

All Drivve | Image capabilities are available for the Drivve | Image Desktop Client Edition. Therefore functionalities like OCR, file naming conventions, database lookups, bar code recognition and emailing initiated conveniently at the Windows Desktop.

Digital documents can thereby be efficiently processed at the user's workstation to enhance your existing business workflows for paper documents.

