







THE FIFTH VICTORY AND THREE PRESTIGIOUS AWARDS

IT PRODUCT OF THE YEAR 2014
IN THE CATEGORY PRINTING SOLUTION

Server	Business Edition	Business Pro Edition
Version available	MyQ 5.2	MyQ 5.2
Commercial use		
<p>The original cloud licensing / network devices</p> <p>We are the first all over the world bringing the real revolution in the licensing. Share licenses across all branches, freely transport the devices between locations, and install MyQ on as many servers as you will need for your optimal and safe management.</p> <p>End of slow prints sending via internet to a central server. If the internet connection is broken, all your branches will print separately, after recovery the master server will carry out auto-synchronization of statistics and data.</p>		
<p>Maximum allowed print devices</p> <p>Maximum number of printers and multifunction devices that can be used simultaneously.</p>	unlimited	unlimited
Maximum allowed servers	Unlimited in the corporate Cloud	Unlimited in the corporate Cloud
<p>Maximum allowed users</p> <p>The maximum number of users who can use MyQ system.</p>	unlimited	unlimited
<p>Maximum allowed departments (groups)</p> <p>Maximum number of created user groups</p>	unlimited	unlimited
<p>Request your free MyQ BusinessPro trial (30 days):</p> <p>MyQ-trial-license@deu.kyocera.com</p> <p>Fully-featured trial license for limited period for testing all functionalities in chosen edition.</p>	On special request	available
<p>Server platform support</p> <p>Server operating system necessary for installation of MyQ system.</p>	Win	Win

MyQ Version Comparing (v5.2)







<p>One-step automated server installer</p> <p>Easy installation with predefined values, not requiring technical knowledge.</p>		
<p>Intuitive setting and maintenance using MyQ Easy Config</p> <p>Tool for easy setup and searching all network printing devices, automated adding of found devices to the MyQ system, web server management, MyQ print server administration, print files and database setup. Automated detection of configuration changes, monitoring system status, alert administrator indicating a need to make setting changes.</p>		
<p>Administrator control panel for quick commissioning</p> <p>Control panel which enables the administrator to set up the system and informs about the correctness of execution of individual operations. This control panel greatly facilitates the initial orientation in the system and settings.</p>		
<p>Web-based administrative interface</p> <p>Administration interface for setting and managing MyQ system, accessible through the web browser without need of further tools installation.</p>		
<p>Database shadow copy backup & restore</p> <p>Online backup database with possibility of selecting data storage and automatic database restore without any data loss during a failure.</p>		
<p>Smart Multiple server replication (branch synchronization)</p> <p>Automatic data replication from one or more branch servers at the set interval for easy managing statistical data on the main server.</p>		
<p>Synchronization from LDAP (users, departments, ID cards)</p> <p>Automatic data synchronization from LDAP servers into MyQ system (MS Active Directory, Novell eDirectory, Lotus Domino and Open LDAP) at the set interval. NEW – support of STARTTLS and Kerberos authentications</p>	1 LDAP server	5 LDAP servers
<p>External system synchronization (users, departments, cards)</p> <p>Automatic data synchronization from other external systems through the use of easy adjustable text format.</p>		
<p>Automatic registration of users (email, LPR, Unknown Card and via Web UI)</p>	-	


















MyQ Version Comparing (v5.2)



<p>Secured run of MyQ system</p> <p>MyQ communication can be secured by the security certificate.</p> <p>The unsecured ports can be simple deactivated by activating the switch in web UI.</p>	✓	✓
<p>Support of the Optical Character Recognition</p> <p>MyQ now supports implementation of the OCR external software into the scan management process</p>	-	✓
<p>Driverless and email printing</p> <p>PDF, JPEG, Word, Excel, PowerPoint are supported, NEW – TXT</p> <p>NEW – printing of the email body</p>	-	✓
<p>Fiery controller support</p> <p>Fiery controller 11/12 supported for Kyocera devices.</p>	✓	✓
<p>Automated printer discovery</p> <p>Tool for printer discovery and drivers installation. When pre-set the installation of new device into the system can be fully automated.</p>	✓	✓
<p>MyQ Easy Cluster</p> <p>Failover system which ensure the availability of printing services in case of failure of the main printing server.</p>	-	✓
<p>Scanning profiles</p> <p>Possibility to define the complete behavior of the scanning, specialized buttons leading to predefined storages which will help radically simplify and streamline the work with the documents</p>	-	✓
<p>User policies</p> <p>User policies for definition of user rights for access to system features</p>	✓	✓
<p>Automatic archiving of print jobs, scans and copies</p>	-	✓
<p>Automatic setup of Firewall rules</p>	✓	✓



Workstation Features	Business Edition	Business Pro Edition
Workstation platform support Support user identification of print job on the platforms.	Win/Linux/Mac/SAP	Win/Linux/Mac/SAP
Web-based user interface (Installation Free) The MyQ control interface is accessible through the web browser (installation free).		
Automated print driver installer Desktop Utility MyQ Driver Installer for unattended automatic distribution of printer drivers at the workstation.		

Print Server	Business Edition	Business Pro Edition
Printer and server independence solution. Communication with print devices using the universal standards.		
Independence of ID technology (adaptable to any customers card technology) Support most of RFID standards, possibility to connect readers of specific technologies.		
Dual RFID technology support Dual-multi reader that allows two authentication technologies to be used simultaneously.		
Device status monitoring Display detailed status of print devices, including number of printed b/w and color pages, cartridge level, error messages etc.		
Direct queue load balancing Print acceleration by combining multiple printers into a single virtual printer. Prevention of overload or non-loaded multiple printers.		
Direct queue cluster printing Automatic redirection to a functional device in the case of device failure (e.g. no paper, empty cartridge, error message).		
Online & accurate network device monitoring Online accounting based on direct reading of the printing device counters. Only actually printed pages are accounted.		
Management of local printing devices Support of all local printing devices connected through USB or LPT cables.		
Job modification by PJI commands Possibility of adding own PJI commands to the print job.		

MyQ Version Comparing (v5.2)
















<p>Print jobs association for faster printing</p> <p>There is no delay between tasks in case of printing multiple jobs by the same user. All operations and accounting are performed after printing is completed.</p>		
<p>Forced duplex, stapling and copying</p> <p>Support of setting of forced duplex, stapling and number of copies for the selected print queue. Forced duplex can only be set by the administrator.</p>		
<p>Private queue protection</p> <p>The job is safely removed from the server immediately after printing.</p>		
<p>Multiple job owner recognition</p> <p>Possibility of identifying the user according to the sender task (Free), computer name, sender name, print server, DNS, computer name in DNS and the sender's user name stored in the job.</p>	9 modes	9 modes
<p>User aliases & multiple identifications</p> <p>Possibility to enter an unlimited number of aliases for each user.</p>		
<p>Open platform for support of new models/vendors</p> <p>Frequent certification of new models. MyQ supports leading manufacturers of printing devices.</p>		
<p>Open web interface platform for self-customization</p>		
<p>Scan Management</p> <p>Possibility to set up scanning rules, support for sending emails or saving files to a shared network folder.</p>	-	
<p>Scanning to more recipients / more attachments available</p> <p>Possibility to send scanned documents to multiple recipients, or multiple attachments in one email.</p>	-	
<p>Job preview (in the postscript emulation, also for PCL5 and PCL6)</p> <p>Automatic preview generation of printed jobs in the PDF format.</p>	-	






















MyQ Version Comparing (v5.2)



<p>Scanning profiles</p> <p>Possibility to define multiple buttons with different functions for making the document workflow more efficient and user friendly.</p> <p>Option to change the parameters of the scan destination by the panel of the device like changing the name of the file or inserting email address of the receiver</p>	-	✓
<p>Quotas</p> <p>Option for setting different parameters for monitoring the quota, the number of b/w pages, color pages, and price. Selectable notice, pause printing, print cancel. The quota can be set according to the user and group.</p>	-	✓
MFP Kyocera without key-counter interface - software locking support	✓	✓
Color copy lock supports Xerox and OKI devices now	✓	✓
<p>Credit recharging</p> <p>Identification of users by card number</p>	-	✓
Manual credit recharging for groups	-	✓
Card number transformation possibility for the credit recharging	✓	✓
Possibility to set the appearance of email with information about new PIN	✓	✓
<p>Interruption of direct print</p> <p>(After finishing the current job) logging on MFP to follow me operation.</p>	✓	✓
MyQ Recharge terminal – special terminal with 17inch full color touch display equipped coin validator and banknote checker for recharging your credit account in MyQ.	-	✓

Tracking & Accounting	Business Edition	Business Pro Edition
<p>Page accounting Online accounting based on direct reading of the printing device counters. Only actually printed pages are accounted.</p>	✓	✓
<p>Accounting by costs of printing/copying/scanning</p>	✓	✓
<p>Setting of several price levels per printed page Option for setting of several price levels per printed page (e.g.: users/company, renter/lessor).</p>	✓	✓
<p>Credit accounting (negative accounting) Users have a choice to buy a credit charging identification card. Card can be used for printing, copying, and scanning until the credit is exhausted. Credit system can be combined with standard accounting. It is suitable for schools, libraries, or offices.</p>	-	✓
<p>Accounting per User/Department/Device</p>	✓ / ✓ / ✓	✓ / ✓ / ✓
<p>Follow me (secured/postponed) printing function Possibility to print jobs waiting in a personal queue of user. After logging on to a selected printing device (printing job is not assigned to a specific printer, but will be available only after picking up the job on a selected printing device). This ensures maximum protection and availability of print services. In case of failure the print job can be easily and instantly printed on any other functional device in the network.</p>	✓	✓
<p>Sharing of print jobs among the localities (also known as Job Roaming) Possibility to print jobs at the print device from other sites or servers within the corporate MyQ Cloud.</p>	-	✓
<p>Project accounting While printing or copying, it is possible to select a project under which printed pages are charged. After completion of the project a report indicating a number of printed pages within the project and its costs is displayed.</p>	-	✓

Statistics and Reports	Business Edition	Business Pro Edition
Web-based online reporting		
Web-based export functions (PDF, CSV, HTML, XML, Text)		
Automatic email reporting (PDF, CSV, HTML, XML, Text) MyQ printing solution provides automatic sending of reports in the selected time period. You are provided with accurate data of all print processes.		
Centralized reporting from multiple servers MyQ Business can collect data from multiple servers (branches), bulk data processing and display them on a single central server.		
Reports	basic (46)	Extended (85)
Support for customized reports import		
Any report can be saved to directory in CSV format		
Environmental impact related reports	-	

Terminals	Business Edition	Business Pro Edition
<p>External HW terminal – universal for all vendors</p> <p>External version of HW terminal applicable to all machines.</p>		
<p>External HW terminal</p> <p>with full-color touch screen - universal for all manufacturers</p> <p>External terminal with 7" touch screen</p>		
 <p>Embedded terminal (build-in software platform) – for Kyocera, Triumph-Adler, Utax. Software application installed in the multifunction device, which fully replaces the function of universal HW terminals. The terminal provides function control by using the panel of the multifunction device.</p>		
<p>Embedded terminal for Ricoh.</p> <p>Software application installed in the multifunction device, which fully replaces the function of universal HW terminals. The terminal provides function control by using the panel of the multifunction device.</p>		
<p>NEW – Embedded terminal for Xerox</p> <p>Software application installed in the multifunction device, which fully replaces the function of universal HW terminals. The terminal provides function control by using the panel of the multifunction device.</p>		
<p>NEW – Embedded terminal for Sharp</p> <p>Software application for the multifunction device, which fully replaces the function of universal HW terminals. The terminal provides function control by using the panel of the multifunction device.</p>		
<p>KYOCERA Embedded terminal Lite – non-HyPAS devices may be used for the function of the secured print. You may just swipe your card on the card reader or insert your credentials directly to the device without the need of any HW terminal. Remote installation without the need of manual setup of the device.</p>		
<p>NEW – New mobile applications for Android and iOS based mobile phones. Now completely free of any charge.</p>		
<p>HW terminal initial remote setup</p> <p>Possibility of managing all MyQ Terminals from a central server.</p>		
<p>HW terminal encrypted communication</p> <p>Secure network communication using standard AES128-bit.</p>		

MyQ Version Comparing (v5.2)



Support payment providers via Embedded terminal.		
Possibility of modification of the Embedded terminal look and button function, complete definition of button functions (for Kyocera and Ricoh).		
Possibility to generate metadata for document workflow systems during the scanning process.	-	
Possibility to change parameters for the scanning via Embedded screen (like inserting the receiver address or change of the filename)	-	
Two factor authentication		
Support of Two-Factor authentication for both Kyocera Embedded and Embedded Lite terminals (Card + Password or Card + PIN).		
Remote setup of the devices and installation of the terminal		
MyQ Recharge terminal – special terminal with 17inch full color touch display equipped coin validator and banknote checker for recharging your credit account in MyQ.	-	
Anonymous Scan & Copy		
NEW - Local spooling for Kyocera Embedded terminal		
Local spooling allows you to send jobs directly to the printer instead of MyQ server which significantly lowers the network traffic.	-	
NEW - Offline login for Kyocera Embedded terminal		
The Offline login provides the option to login on the terminal and print out the locally spooled jobs, copy or scan even in case the connection to the MyQ server is not available.	-	