

To start using MyQ today!

AS THE OLD SAYING
GOES "TIME IS MONEY AND MONEY
IS TIME" THAT IS WHY WE HAVE CONTINUED
TO BUILD MYQ WITH THE GOAL OF MAKING
IT AS EASY AS POSSIBLE TO GET UP AND
RUNNING AS FAST AS POSSIBLE.

You'll be able to see the benefits of MyQ not in days or weeks but in hours!





Remote installation – if you have many sites and many MFPs to set up, you can do that remotely. It saves a ton of time and headaches. Configure device settings from the comfort of your office and deploy across all of your sites

Automated printer discovery – Just provide the IP address range, create the SNMP profile and provide a path to the drivers. Three clicks and you are ready to go! Watch your entire print fleet be added in minutes, ready to go for your users.

User import – You likely need to set up users and groups according to your companies print policies. This allows your organization to set accounting rules per department and also access rights for users. It sounds complicated but it is so easy in MyQ! Simply drag and drop the needed attributes in the user properties window and you are all done. You can use attributes from the AD or Samba server, organizational unit, or domain name. You can also import users from MS Exchange and Google Suite.



MyQ realizes that needs of every organization and end-user can be a little bit different. That is why we have focused a lot of time and energy on developing different ways for customers to personalize and customize the way end-users interact with MyQ. Simply put, we want to put control of how MyQ looks and acts into the hands of the people who need it the most.

Personalized user interface – Not all users have the same needs and jobs to do. Why confuse them with too many options on the terminal? With MyQ, you can personalize the terminal to show just what your end users need. The terminal can be customized by device/device group, user/user group or a combination of both.

Admin dashboard – System administrators need an immediate and easy-to-understand view of what is happening with their MyQ installation, from it is the print fleet status to user behavior and more. The administrator can set up and configure gadgets on the dashboard which show them exactly the info they need to see.



The most-important thing that any Managed Print solution needs to provide is access to services. It simply must work all the time with no distinguishable change from the end-user perspective. In product management, we call this the fundamental promise. At MyQ, we take this promise very seriously and have built several layers of functionality to deliver on that promise.

Device spooling and offline login – Customers can use this feature to enable jobs to be sent directly to the MFD if a print server is unavailable. Ports can be configured based on the type of print queue the customer needs i.e.; direct, follow me, or delegated printing. The device stores the print job, user credentials, and statistics (metadata) related to the user/job. Once the print server is available, metadata is sent to the server so proper job accounting can be done.

Offline print and follow me – By using this feature, devices are enabled to cache user login credentials. The credentials are shared among other devices. When a print server is unavailable, jobs are sent directly to the device and stored on the devices hard-disk drive (HDD). The user is able to login and print their job without worry because the device knows who they are due to the stored credentials. Stored jobs can also be shared among devices, so a user is able to access their job on any device.

Client spooling (aka Smart Print Services) – In this instance, jobs are sent to an application on the users' PC instead of the device or the server. With this approach, the amount of data transferred, and bandwidth consumed is greatly reduced. Only job metadata is sent to the print server for accounting purposes. This is a useful feature for organizations with many branch offices, including remote locations where bandwidth may be an issue.

Failover print (aka Smart Job Manager) – Jobs are stored on the end user's PC or notebook and are released directly to the MFD when the print server is not available.



Successful collaboration and productivity have a direct impact on an organizations' bottom line. The more productive an organization is, the more they get done and the more profitable they are. MyQ has made it our mission to help our customers collaborate with ease so they can focus on what they do best.

Scanning profiles – Setting up scanning profiles is a great way to let administrators enable end-users to scan to one or more locations and to a pre-define user or users. Admins can set up which printers will have scan profiles enabled as well as which users will have access to the scan profile. Tracking scans across applications and workflows is handled so admins have full visibility.

This feature turns scanning into a simple, one-click operation for end-users where they can be sure the scan ends up where it should and is accessible to the right people. Scans can be sent to mail, folders, or cloud storage like Box, Microsoft OneDrive, or Amazon Web Services S3, or Dropbox. It gives both admins and end-users a ton of flexibility and help drive better collaboration.





Customers have many different needs and many different working environments. MyQ has not overlooked the complexities of the modern workplace and has built features that enable work to be done no matter what those needs are.

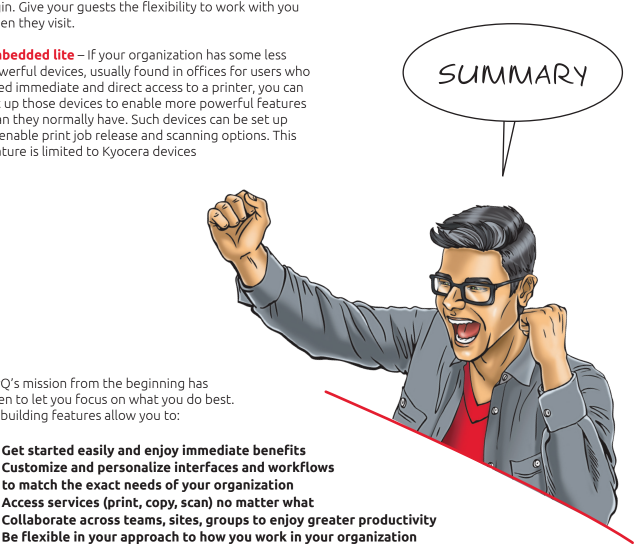
BYOD and remote device control – Customers can connect a print server to local Wi-Fi. Users who have the MyQ mobile app installed, can scan a QR code from the device. Users are then able to login to the print server via login/password and send print jobs from their mobile phone to the printer. This is a great feature for schools, universities, or any organization where mobile print is used since it allows end-users to enjoy true print mobility.

Guest mode – Sometimes, you have guests visit your office. Sometimes, those guests need access to a printer. With guest mode, an admin can set up a device or devices to allow guests to copy documents by using a special login. Give your guests the flexibility to work with you when they visit.

Embedded lite – If your organization has some less powerful devices, usually found in offices for users who need immediate and direct access to a printer, you can set up those devices to enable more powerful features than they normally have. Such devices can be set up to enable print job release and scanning options. This feature is limited to Kyocera devices

Loved by users and admins worldwide

- MyQ supports over 4000 devices from 26 vendors
- MyO is popular in more than 90 countries
- MyQ serves over 1 milion devices worldwide
- MyQ speeks over 30 languages



www.myq-solution.com

MyQ's mission from the beginning has been to let you focus on what you do best.

Get started easily and enjoy immediate benefits Customize and personalize interfaces and workflows

to match the exact needs of your organization Access services (print, copy, scan) no matter what

By building features allow you to: