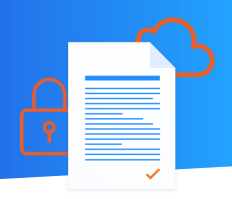
# **Secure Cloud Print Management made** simple

Ensure high security with low cost of ownership



### Print securely from any device

With One Q you can print securely from any Windows, Mac or Linux workstation, as well as smartphone or tablet (BYOD). We even make it possible to print securely from Mainframe (IBM Z) and place the job in your private print queue.

Our unique and patented One Driver technology allows users to print all document formats correctly, independently of printer choice.



#### One Q Secure Cloud

With One Q your print job is securely stored in the cloud until you have authenticated yourself at the printer where you choose to have the job delivered.

Our software on the printer offers the user an option to manage the print-jobs directly on the printer itself, and provides tracking all printing, copying and scanning activities for compliance and reporting purposes.



### We support more than 90% of all MFPs and printers

With One Q you are independent of one single printer vendor. You can freely add or change printer provider to continuously optimize the usage without the need to change settings or update printer drivers at the users' workstations.

























### **Solutions**

One Q is a complete cloud based secure print management solution, flexible and agile, with the highest performance, optimized printer fleet support, easy deployment and a major cost reduction. Available to all customers around the globe, independent of server platform, hardware choices and network connection.



|  | Push print  | Release all   | Pull print  |
|--|---|---|---|
| <b>S-PULL</b> For supported MFPs                                   | <ul> <li>Push Print includes:</li> <li>One Q One Driver (or native driver)</li> <li>Tracking</li> <li>Reporting</li> <li>Rules</li> <li>LDAP integration</li> <li>One Q panel for selecting push printers from workstations</li> <li>Setup and hosting of One Q server in Microsoft Azure ISO 27001 certified hosting centres</li> <li>Assistance in setting up VPN including traffic*</li> <li>Upgrades to newest version of the One Q server and client software</li> <li>3<sup>rd</sup> level support on One Q software</li> <li>SLA on cloud platform: Maintenance and surveillance on VM, hardware and OS weekdays from 08:00 – 18:00 CET</li> </ul> | In addition to Push print, Release all includes:  • Secure print on any printing devices by releasing all print jobs**  • Google Cloud print  • Optional use of the One Q Print Monitor | In addition to Push and Release all, <b>Pull print</b> includes:  • One Q SW client for MFP  • On-device print-job management  • SSL Encryption  • Integration with scan and copy |
| S-RELALL For printers and unsupported MFPs                         |   |   |   |
| S-PUSH For server consolidation and easy printer driver management |   |   |   |

<sup>\*</sup> The standard service includes server installation setup and assistance in relation to setting up a VPN connection (max 4 hours). One VPN connection including traffic up to an average load of 20 MB per MPF per hour in peak. Print-jobs will not be stored at the server after release and deleted after no later than 72 hours if not released.

<sup>\*\*</sup> A One Q switch bridge (SWT-SWB) is required per device

## **Unique One-driver technology**

- Serving all models of printers from all vendors
- Covering advanced finisher options like booklet, punching, stapling, tray selections etc.
- Optimized for Citrix environments
- WHQL certified by Microsoft:







#### Simple management

Significantly reduce load on Help Desk

No driver management

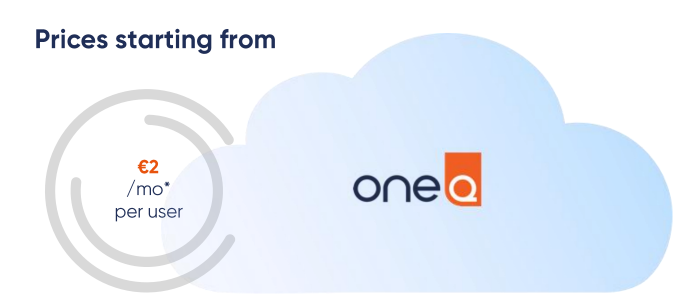
#### **Flexibility**

Change/shift the printers to another location without any changes on the users' workstations

#### User satisfaction

Always same user interface No down-time

The One Q One Driver gives the users one single generic printer driver, replacing all existing ones and providing the final print-job conversion on the One Q server – locally or in the cloud.



\* This price example is for a base Pull Print solution including: One universal printer driver, Secure release on the device, job-list management at the device, Standard Tracking/Reporting, Rules, LDAP integration assuming that 10 employees on average share a printer or MFP.



Our Secure Print Management can also be installed on premise

# Why choose us

We provide cloud based solution and guarantee you:



# Highest Return on Investment

Our solution is flexible and agile with better performance, optimized printer fleet, easy deployment and a major reduction of paper/toner and administration costs.



# **Highest** Security

One Q is secure by design, through the centralised software architecture and by having data in one location. You can collect the print-job securely by identifying yourself at any printer in your organization. All communication is encrypted using SSL, and with One Q Print Monitor it is possible to encrypt the print-jobs at the workstation and decrypt it using passphrase at the device.



#### Cloud Based Solution

One Q does not need a local print server, it is SaaS based, available worldwide on Microsoft Azure with easy setup and administration. The SaaS solution can be delivered with the cloud platform included, making sure that all focus is directed to the customer's Print Management needs.

## Your benefits



Pull print securely



Reduce paper waste



Comply with EU GDPR



Reduce help desk load



Set up and track usage



Cut spending on hardware/software



Easy deployment



Print from any device anywhere



Boost productivity and user satisfaction

