



Smart but simple cloud print management

Enhance your productivity and security while saving



The complete cloud-based print management solution

Why the cloud?

Because it's a great way to print more efficiently, become even more mobile, work smarter and yet stay secure.

Why One Q?

Because our patented One Driver technology offers unique advantages you simply won't find anywhere else.

New to the cloud?

Don't worry, we can deliver our unique and patented One Driver technology with your cloud platform included. We're fully compliant with all the important things Microsoft Azure and Microsoft WHQL. We can do all the set-up, too, so you don't have to.

Using the cloud can dramatically simplify the way you print.

It's ideal if you have a complex IT infrastructure; perhaps you're in government, finance, healthcare, or a large enterprise. You may have thousands of servers, devices and printers, from diverse manufacturers, across multiple sites or even countries. You may have employees who need to print remotely, from a range of locations, via mobile or tablet

The cloud can handle it. But within that cloud, you'll need a print management service – one that lets you print the way you want to print. One that's flexible, scalable, device-independent and, above all, secure.

Quite a tall order. But not for One Q.



Solve all your printing headaches right now

One Q's patented technology is so intelligent, it does even more than you expected – including making you more productive and more secure. It also saves you a surprising amount of time and money.

Whether you're new to the cloud or you're already using public or private clouds (or even hybrid, a blend of the two), One Q is flexible enough to manage all of your print.

One Q doesn't mind what server platform you're using, or what hardware or network connections you have. With support for all of your printers and MFPs, it lets you print securely from any Windows, Mac or Linux workstation, as well as smartphones and tablets. And since it's infinitely scalable, you can add as many printers and workstations as you like, at any time.

One Driver's single printer driver is so smart, it will print your job in just the right format, regardless of which printer you choose. And it will handle all of your settings and updates across your entire fleet, remotely and automatically and in minutes – no need to send engineers on-site or take printers out of action. Removing your driver problems means you can dramatically reduce your support calls, too.

Security matters

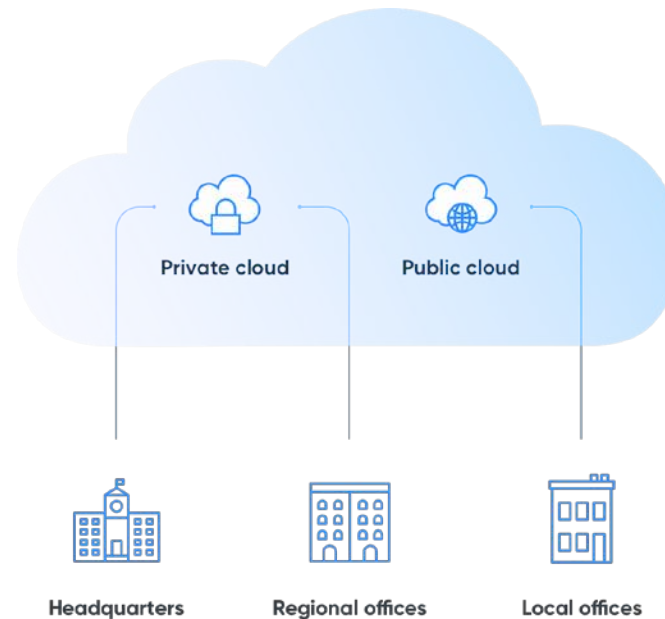
Protecting data is critically important nowadays, so you'll be relieved to know that security is at the heart of One Q. It can even help you to stay GDPR-compliant.

With its centralised software architecture, One Q keeps all of your data in a single, highly secure location.

You set your own detailed parameters for who can print what, and with freedom to choose any printer. You can have extra layers of security on-demand. You can add extra layers of security at any time.

Each print job can remain stored in a private queue in the cloud, released only when you've authenticated yourself at your chosen printer. This can involve Sure ID biometrics, PIN codes, card swipes, one-time passphrases, or a combination of these. But, in case of poor network connection to the cloud, jobs can be stored locally. With One Q concerns about network issues is a thing of the past. And if you're ever experiencing poor connections to the cloud, jobs can be stored locally. With One Q, all your network worries are a thing of the past.

Now there's no need to 'print and sprint' when collecting confidential documents, and you can't pick up someone else's by mistake. All documents are physically watermarked to show who printed them and where, and there's a full electronic audit trail of all printing, copying and scanning for compliance and reporting purposes.



Implementing your ideal cloud printing solution

Deciding whether to print in one or more public, private or hybrid clouds can be the key to successfully implementing your cloud printing.

Public, hybrid or private cloud?

Most cloud-printing services only work in public clouds. This means that all print data must travel through that public cloud between the devices and the printers. However, for many organisations, such as governments, financial corporations and healthcare organisations, that's just not secure enough. They need a private cloud.

But private cloud printing comes with some complications. Consolidating large numbers of users, over a wide geographic area, will require aligning every printer, driver, device and user within the system – which is no easy task. And every device will need to be updated for every driver update, for every printer, every time an update is released.

Hybrid clouds

For even greater flexibility, choose a hybrid cloud – a mix of one or more public clouds plus your own private, on-site cloud: they will all talk to each other. A One Q hybrid cloud is the ideal way to manage your print and your costs.

Now with One Q: One Driver, all clouds

One Driver works across all your printers and devices, whether you're using one or more private, hybrid or public clouds – or a mix of the three. That's a single system, with a single interface, for all of your infrastructure and printing. No matter how many users, no matter the infrastructure, no matter how many locations or even countries.

And One Q will automatically and remotely take care of all your printer driver updates: no need to send out an engineer, because it will all be managed centrally. This will save you time and money and improve user satisfaction and productivity, because users won't experience downtime while updates take place.



One Driver cuts through complexity

Once your data centre has been moved into the cloud, you'll need to create multiple print queues and manage multiple drivers. This is usually a challenging task. Except for One Driver.

One Q makes it easy, seamlessly connecting and managing all of your printers, no matter how sophisticated your cloud environment may be. It helps you to structure the way your devices and printers are connected and managed, ensuring that users can identify themselves at the right printer without hassle or guesswork.

To do this, One Q uses the smartest way to connect your printers and the cloud. This reduces the complexity of your connections, improves workflow, and ensures a simple and consistently reliable user experience.

We only need to deploy 1 driver on workstations, therefore jobs will only be sent to 1 print queue. Our server will treat and manage the print job according to the specific print manufacturer.

Just add up the benefits!

Better for everyone

Now, with the right permissions, users can print anything from anywhere, even from their smartphone or tablet. Users will experience greater satisfaction thanks to reduced frustration and greater productivity.

Better for your IT staff

Engineers who used to do tedious installation, maintenance, support and updating tasks can now be moved onto more interesting work – simply because you no longer need to do this work yourselves. Let One Q take care of it all!

Better for compliance

One Q offers many highly adjustable security settings. You can not only achieve the highest levels of printing security you need, but you can also support your GDPR compliance

Better for your bottom line

You'll have at-a-glance visibility of your entire printer fleet, and can track every user and every job. With sophisticated management information and flexible usage settings, you'll make real savings by avoiding wasted time, ink, paper and power.

Better for the environment

Since you no longer need your own on-site printer servers, and the servers we use are so flexible and scalable, One Driver is more eco-friendly. Plus, there's those savings on ink, paper and power!

Select the One Driver options you need

One Q One Driver (or OEM)	Push print	Release all	Pull print
Tracking	✓	✓	✓
Reporting	✓	✓	✓
Rules	✓	✓	✓
Lightweight directory access protocol (LDAP) integration	✓	✓	✓
One Q unique web interface to manage your infrastructure	✓	✓	✓
One Q server setup and hosting in secure Microsoft Azure hosting centres	✓	✓	✓
Assistance setting up VPN, including traffic *	✓	✓	✓
Automatic upgrades to newest server and client software versions	✓	✓	✓
Multitenant solution with our multisite version	✓	✓	✓
Maintenance and surveillance of virtual machine, hardware and O/S	✓	✓	✓
Secure printing on any printer devices by releasing all print jobs**		✓	✓
Authentication with ID cards among other methods		✓	✓
Google Cloud print		✓	✓
One Q Mobility Print		✓	✓
One Q print job encryption			✓
One Q software client for multi-function printers			✓
On-device print job management			✓
SSL/TLS encryption			✓
Integration with scan and copy			✓
Scan2Workflow			✓
Fleet management			✓

* Standard service includes server installation setup and assistance in setting up a VPN connection (max 4 hours).

** A One Q switch bridge (SWT-SWB) is required per device.

Talk to us today. You've nothing to lose, and everything to gain

One Driver. Infinite advantages.

Our patented One Driver technology sets us apart. Now, you can replace all of your existing printer drivers with a unique and patented technology:

- Covers all models of printers from all manufacturers.
- Handles advanced finishing options such as booklets, punching, stapling, tray selections, etc.
- Optimised for Citrix environments.
- Microsoft WHQL-certified.

Easy pricing

Our pay-as-you-go pricing is fairer and more competitive for you. Each month, you'll only pay for the number of devices you have installed.

Simple management

- Great visibility means great management information
 - Less equipment means less work, less hassle
-

Supreme flexibility

- Add as many printers as you want, whenever
 - Move printers around without editing users' workstations
-

User satisfaction

- The same easy interface for everyone, everywhere
 - Say goodbye to printer downtime!
-



“If I were to describe One Q in a few words, I’d say it’s a complete solution which lets you cut your costs while delivering a simpler, more efficient way to handle complicated printing environments.”

Miguel Angel Muñoz
Systems Administrator at Renfe

One Q Technologies A/S
Bregnerødvej 133A
DK-3460 Birkerød
Denmark

+45 70 20 32 84
oneq.tech