

An ASSA ABLOY Group brand ASSA ABLOY

## Fargo OnQueue<sup>™</sup> Card Production Software



# **Control card printing and issuance throughout your entire organization.**

## Fits your card production needs, even when they change.

For organizations that need a robust card production system, HID Global offers a perfectly tailored solution called Fargo OnQueue Card Production Software. The intuitive OnQueue transforms multiple card issuance stations into one centralized system.

Before OnQueue, there were two options for high-volume card production: purchase numerous individual printers to attach to individual PCs for decentralized production — which can be inefficient and time-consuming to manage, especially as production needs grow. Or, purchase a massive, stationary, high-volume printer with a high price tag for centralized production — which means greater financial risk, slower return on investment, and a single point of failure in the production system. The decentralized option can limit your efficiencies and make it difficult to see what's really happening with your production system. The centralized option is often larger than needed and can lead to excess capacity.

OnQueue fills the gap. It's a scalable system, allowing users to add printing capacity when they need it. You can gain efficiency and save time when managing multiple, stand-alone card printers.

And, you don't have to buy a high-volume printer for capacity beyond your current requirements. One OnQueue application on your network can manage as few as two printers, or more than 20. Its scalability makes it the perfect choice for your organization today and down the road.

#### One centrally managed system.

Now stand-alone printers can work together, with centralized card printing across many printers and multiple client PCs. OnQueue consists of a client component that sends print jobs to a server, and a patent-pending server component that manages the jobs as they're created. All print files are stored



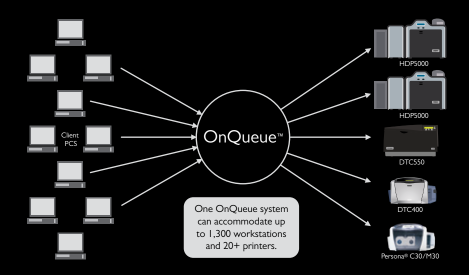
**View real-time feedback** on the system load to the OnQueue server as well as the number of cards printed per hour and per day by site, brinter group or individual brinter.

#### **New Functionality!**



#### Need a card number? Just ask OnQueue.

Now your access control, ID credential or ERP software can retrieve the pre-programmed card number from smart cards directly from OnQueue — no special coding needed. Just set up your software to send a standard SQL query to the OnQueue database. OnQueue will respond with the card number.



### Fargo OnQueue™ Card Production Software

Up to 1,300 client workstation PCs can send card jobs to a central server. Client software offers a simple interface that works the same as printing to a locally attached printer. The OnQueue server manages all preset business rules and utilizes a patent-pending smart load balancing feature to determine which cards or batches go to which printers or printer groups. If a printer should go offline, OnQueue instantly adjusts and redirects jobs accordingly. Your printing is never interrupted.

in a central database that makes management, backup and archiving easy.

OnQueue also offers flexibility, from choosing the exact number of printers needed, to directing print jobs, to administering central or distributed issuance. Because it isn't a rigid system, it's the right fit for a range of small to large businesses, service bureaus, education and health care facilities, government agencies, recreation centers — any organization with high-volume production.

## Turbo-charge your organization's efficiency.

OnQueue efficiently accommodates a variety of situations to keep work moving. The software determines which print jobs go to which printers and routes the right job to the right printers in the network automatically.

It also helps you organize production when batch printing. You can send multiple print jobs to the OnQueue server in a single batch and multiple client PCs can add jobs to a single batch. Options for separating cards ensure jobs are never mixed. You can also prioritize batches by level of importance, and prioritize the order of print jobs within a batch.

And, you can schedule batch print jobs to run at night, so production never stops.

OnQueue is designed to maximize your uptime. Its patent-pending smart load balancing feature directs the next card in queue to the next available printer, for equal distribution of print jobs. If there's a problem with a printer, the system identifies it and redirects the job. This eliminates the need for manual retracking, rerouting and reprinting.

This centralized solution is easier to manage than multiple printers operating individually, which enables more efficient distribution of print jobs and faster throughput over your entire network. And because there is less financial risk compared to purchasing a large, high-volume printer, you achieve a faster return on investment with OnQueue.

#### Gain control and reduce risk.

In many situations, card issuance security is as important as the security of the card itself. Features like OnQueue's automatic password control, individual role definition with user log-on, and restriction capabilities (from a single user, all users or a client PC) ensure secure, successful credential management.



**Easy printer set-up** allows users to add and organize printers, create groups, and view printer status for improved system performance.



**View all pending,** printing and printed jobs with OnQueue. It's easy to track from which PC a print job was sent, who was logged on, the time of day, and ultimately, to which printer the job was sent.

## Fargo OnQueue<sup>™</sup> Card Production Software



Restrict application use and materials access by defining roles for administrators, managers and users, so you know who is printing, from where and when.



#### Corporation

OnQueue is the ideal solution for large corporations that do government contracting. They need secure, centralized management of card issuance, including password access, audit trails plus distributed card printing at different locations.



Notification, audit and print restriction rules help ensure the authenticity of credentials — essential for protecting patients and staff.



#### Health Care

OnQueue manages the diverse credentials of health care facilities with efficiency and security. Patient IDs can be printed at a remote admitting desk, while physician and staff IDs can be centrally issued. OnQueue helps prevent unauthorized issuance and protects data privacy.



Get the big picture on printer status, print notifications and materials use, all generated by Reports.



#### **University Campus**

With OnQueue, campus card offices manage both central issuance, for student and staff campus ID cards, and distributed issuance, for special event IDs, parking cards, on-campus contractors, visitors, etc.



Smart load balancing helps maximize uptime and speed your transition between jobs. Automatic print job redirection ensures that you never lose a print job again.



#### Service Bureau

Service bureaus look to OnQueue to manage high-volume card production using stand-alone card printers. OnQueue provides the management control to efficiently handle multiple jobs for multiple customers.

Contact an authorized Fargo integrator to learn how OnQueue can make high-volume card production more efficient. Call 800-459-5636, or visit www.hidglobal.com/fargo



An ASSA ABLOY Group brand

### **ACCESS** experience.

www.hidglobal.com/fargo

### HID GLOBAL OFFICES:

Corporate North America 9292 Jeronimo Road Irvine, CA 92618-1905

Phone: 1 800 237 7769 Phone: +1 949 598 160 Fax: +1 949 598 169

#### Asia Pacific

19/F 625 King's Road North Point Island East Hong Kong Phone: +852 3160 980

#### Latin America

Circunvalación Ote. #201 Despacho 2 Col. Jardines del Moral Leon 37160, Gto. Mexico

Phone: +52 477 779 1492 Fax: +52 477 779 1493

#### **Your Total System Solution**

Fargo OnQueue Card Production Software can serve as the management hub of a complete card identity system, built with HID Global products such as:

#### Printer/Encoders

OnQueue works with Fargo Card Printer/Encoders including the HDP5000, DTC550 and DTC400.



#### Software

Asure  $ID^{\otimes}$  Photo ID Software provides card design, data and production management and printing for Fargo and other brands of ID card printers. Fargo Workbench<sup>TM</sup> is a software toolkit for printer set-up, security, diagnostics and firmware upgrades.

#### Materials

Fargo ribbons, films, overlaminates and other materials not only ensure superior print quality for long-lasting, great-looking cards, they add features that increase durability and resist counterfeiting. That means fewer card replacements and lower cost per card.



#### **Cameras and Accessories**

Complete your card identity system with digital cameras and backgrounds from HID Global, plus card accessories such as lanyards and clips.



This data sheet is for informational purposes only. HID Global makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. OnQueue and Workbench are trademarks and Fargo, Persona and Asure ID are registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. This is not an offer of sale

© 2008, HID Global Corporation. All rights reserved.

SL1468-REV08A

### Europe, Middle East & Africa

Homefield Road Haverhill, Suffolk CB9 8QP England

Phone: +44 (0) 1440 714 850 Fax: +44 (0) 1440 714 840