



## Print Release Enterprise

### Business Need:

Users can send their print jobs to a server and pick up the jobs at a later time or in a different building.

### Lexmark Print Release Enterprise

Lexmark Print Release Enterprise is a solution for larger installations across multiple locations, allowing users to print documents to the device most convenient for them, regardless of where they are located. If users have appointments in other buildings that are part of their enterprise, they can print their documents on devices closer to their ultimate destination. This allows users to make the decision on where to pick up their jobs when it's actually time to pick them up. It also ensures that jobs are only printed at the device when the users who print them are present to authenticate themselves and pick up the jobs – keeping confidential information protected. Authentication can be managed with PIN, user ID, or badge, making for easy integration with current authentication methods used within the enterprise. Tracking and reporting on usage, volumes, and trends is also built into this solution.

## Print less. Save more.

### Save Time

Printing on any device means users remain productive and do not waste time waiting for a device to become available.

### Save Money

Reduced paper and toner consumption, a reduction in desktop printers, and printing and copying accountability, will significantly reduce your output costs.

### Save the Environment

Forgotten and unnecessary jobs are purged on the server automatically, eradicating wasted paper. The solution is network based and documents are released while the user is at the device.



# LEXMARK™

## Healthcare Solutions

### Examples of use:

- Hospitals
- Government Offices
- Kiosks

## Forms on Demand

### Business Need:

Provide quick and easy access to online forms.

### Lexmark Forms on Demand

Lexmark Forms on Demand is a solution that allows organizations to provide online forms from any Lexmark MFP.

Users can navigate through form categories or search for forms based on a form number, name or description.

Lexmark Forms on Demand also supports a feature known as “auto-fill” allowing users to be prompted for input and merging the input with the form prior to printing.

## Print less. Save more.

### Save Time

The “fillable” feature allows users to be prompted for an identifier (e.g. employee number) and additional information to be merged with the form prior to printing, reducing the time it takes to complete the form.

### Save Space

Pre-printed forms cost money, especially when they need to be re-printed due to changes. They also take up valuable storage space.

### Save the Environment

Pre-printed forms are usually ordered in large quantities, and can be updated frequently. As a result, there is plenty of waste when new batches need to be re-printed to update the last set.

## Physician Order Routing

### Business Need:

Streamline prescription ordering system while maximizing patient care.

### Lexmark Physician Order Routing

Lexmark Physician Order Routing solution allows healthcare providers to scan physician orders at a high resolution and route them immediately to the pharmacy. Users can differentiate the order priority by labeling them as either "Normal" or "STAT". At the pharmacy workstation, users can view the orders, and separate into three categories: STAT, Normal, and Pending Orders. Pharmacists can comment on orders, ask for clarification, and hotlink to the actual scanned physician order if necessary. This solution is faster and improves legibility which could compromise and impact patient safety.



## Downtime Reports

### Business Need:

Deliver quality uninterrupted patient care during downtime events.

### Lexmark Downtime Reports

Lexmark Downtime Reports ensures that organizations have 24/7 access to critical patient forms and reports, even when IT systems fail or when the network goes down. Throughout the day, as documents are updated, they are streamed to the Lexmark Printer or MFP and are stored on the secure hard disk. During a downtime event, one simply has to select the folder and document that they want to print. After the downtime has ended, patient records can be quickly updated or scanned back into the electronic medical record system.

### Examples of use:

- Hospitals
- Medical clinics
- Private healthcare facilities
- Pharmacies

**Print less.  
Save more.**

#### Save Time

The use of this solution ensures that physician orders are received faster and have less room for error, thus maximizing patient care.

#### Save Money

One networked Lexmark MFP replaces several single-function devices, saving space, resources, and maintenance costs.

### Examples of Use:

- Nursing
- Pharmacy
- Lab
- Admissions
- Scheduling
- Surgery Units
- Radiology and Diagnostic Imaging
- Administration

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#### Save Money

One networked Lexmark MFP replaces several singlefunction devices, saving space, resources, and maintenance costs.

## Patient Correspondence (Discharge Packet)

### Business Need:

Save time by eliminating assembling of pre-printed documents for patients at the time of discharge.

### Lexmark Patient Correspondence

Lexmark Patient Correspondence (Discharge Packet) solution allows healthcare providers to access discharge documents that are stored on a server or subscription website from their Lexmark MFP.

Since these documents are centrally managed on a server or website, this solution ensures that the latest versions are available for print.

The discharge documents also include education materials on the patients' condition, as well as instructions for post-discharge care.

## Patient Wristband

### Business Need:

Reduce the risk of treating the wrong patient or administering the wrong medication.

### Lexmark Patient Wristband?

Lexmark Patient Wristband solution allows healthcare providers to print patient information (and optional patient photo) and a corresponding barcode on a wristband that is attached to the patient when the patient is admitted into the facility. The information and barcode provide two sources of patient identification to ensure patient safety when medications, tests, or other procedures are administered. This approach enables facilities to eliminate their costly "blue card" embossing system.

### Examples of use:

- Hospitals
- Medical clinics
- Private healthcare facilities

**Print less.  
Save more.**

#### Save Time

Printing documents on demand means users no longer have to search for preprinted forms or look them up on their organization's intranet.

#### Save Space

Pre-printed forms take up space and cost money, especially when they need to be re-printed due to changes.

#### Save Money

Pre-printed forms are usually ordered in large quantities, and are usually updated frequently in certain industries. As a result, there is plenty of waste when new batches need to be printed to update the last set.

### Examples of use:

- Hospitals
- Medical clinics
- Private healthcare facilities

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#### Reduce Risk

Barcode system provides an enhanced security to patient identification, which is imprinted on wristbands as well as on charts and images; such as on x-rays, medical surgery forms, physician orders, progress notes, discharge instructions and nursing documentation.