



# UniPrint Infinity Healthcare Printing Suite

## Simplify printing in your healthcare environment

Despite all the advances in digitalization and imaging technology, printing continues to be a critical function for the healthcare industry. UniPrint Infinity's Healthcare Printing Suite (HPS) enables speedy, error-free, and on demand secure printing from major EHS/EMR applications, with 100% uptime.

Comprising of 3 modules – Smart Route Printing, Smart Label Printing and High Availability, UniPrint Infinity HPS can be built into any computing environment, and accessed on desktop, laptop or mobile devices.

The software-based solutions allows users to print securely and on demand to any printer, including specialty printers for wrist band and prescription bottle label printing. This relieves care givers from the mundane, yet necessary process of document output in the fast moving clinical environment, improving productivity and patient data security.

Deploying UniPrint Infinity, health organizations can optimize clinical workflow and improve quality of patient care, while complying with industry regulations (such as HIPAA in the USA).

### Key Benefits



Multiple Vendor Support



Safe Harbor  
Compliance



Improved Admin and  
User Workflows



Error-Free  
Accurate Printing



Reduced IT Support  
Calls and Cost



Low Upfront Investment  
and Proven ROI

## Key Features

### Error-Free Printing

While VDI technology allows fast and secure access to EHR/EMR applications for the roaming hospital users, location-based printing is still problematic. UniPrint Infinity's Smart Route Printing Module ensures that printers follow the users regardless of document or printer types (e.g. patient record printer; prescription, label or other specialty printers).

With Smart Route Printing, users can always print documents to the right printers, thereby improving workflow, productivity, and security compliance. Instead of wasting time on paper chasing or inundating help desks with printer support calls, care givers can now devote more time in providing quality patient care, and IT support can focus their time and attention on mission critical tasks.

### Maximized Printing Uptime

UniPrint Infinity's High Availability Module eliminates any single point of failure in the printing infrastructure ensuring 100% printing uptime. With load balancing, printing remains fast and efficient, guaranteeing an uninterrupted workflow process.

### Multiple Vendor Support

The UniPrint Infinity printing solution is certified by Citrix, Microsoft and VMware to be fully compatible with their VDI or server-centric technologies.

### Easy and Accurate Label Printing

Enables accurate barcode printing on labels for wrist bands and prescription bottles to specialty printers by "tunneling" the native file format.

### Fast and Easy Printing from EHR/EMR

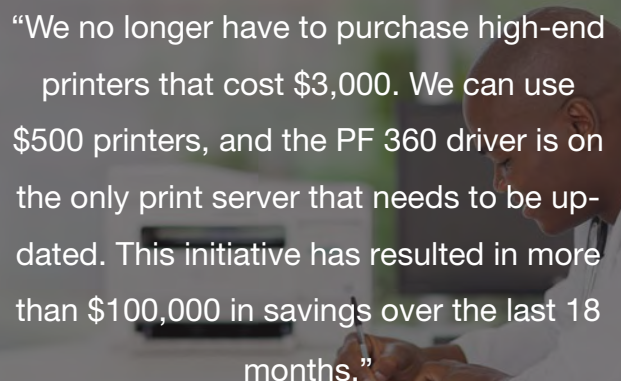
Printing from EHR/EMR apps can now be easily configured to ensure printers follow the users. By printing to the UniPrint™ Virtual Print Queue (VPQ), users are no longer required to decide which printer to use while using the apps.

### Secure, On-Demand Printing

Tap and print on the vPad Devices ensures print output can be collected only by the right person, on demand. Secure pull printing and the vPads provides one-to-multiple printer support and works with printers of any make or model. The devices allows multi-factor authentication and since it is compatible with any RFID/HID smart card or key fob, no customization is required.

### Low Upfront Investment & Proven ROI

Deploying the printer vendor-agnostic UniPrint Infinity software, healthcare organizations do not need to spend precious capital to standardize their printer fleet or assign dedicated IT staff to support their printing infrastructure.



"We no longer have to purchase high-end printers that cost \$3,000. We can use \$500 printers, and the PF 360 driver is on the only print server that needs to be updated. This initiative has resulted in more than \$100,000 in savings over the last 18 months."

**Sheranga Jaysinghe**

**Director IT, Sunrise Health Region, CA**