

uniprint infinity ™

Smart Route Printing



In today's mobile world, with the advancements being made in technology around the workplace, many workers are becoming more mobile, working on the go.

When you add traveling or mobile users to your printing environment, you also add a new level of complexity to your system.

A common issue many system administrators run into is making sure that no matter what location their end users go to, they will be able to print.

With UniPrint Infinity's smart route printing module, you can easily configure location based printing and be able print to any specialty printer, no matter where you are.

The smart route printing module integrates with all virtual platforms such as Citrix, VMware, RDS, and backend EMR systems such as EPIC, Meditech, Allscripts etc..

Key Features & Benefits:

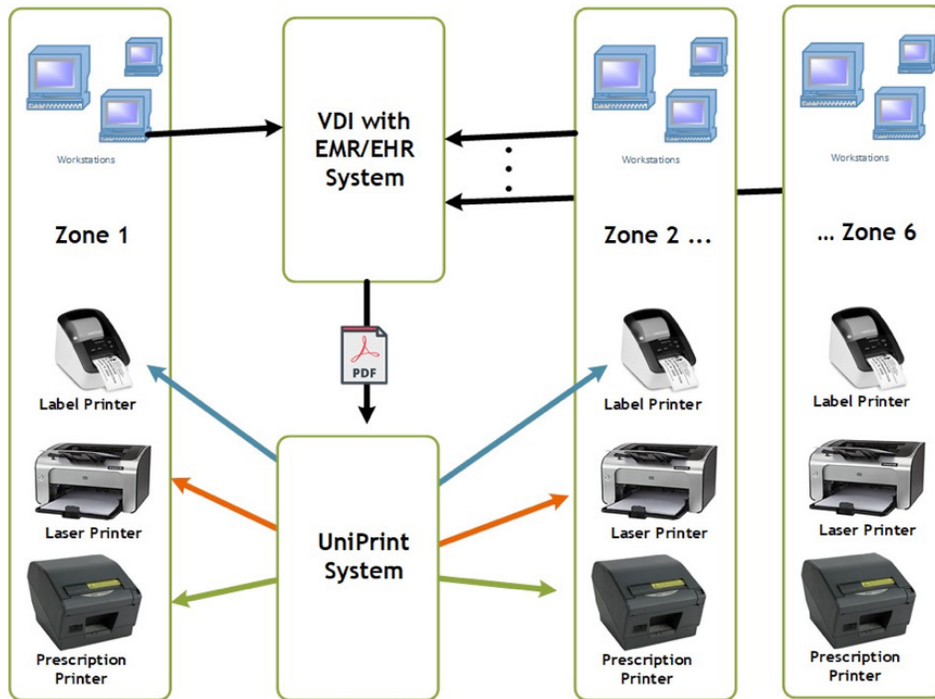
- Straightforward printer deployment
- Faster logons and end user printing
- Easy driver management on endpoint devices
- Reduced printer-related helpdesk calls
- Increased workflow for both system admin and end users

How It Works:

Let's say you have a doctor from the emergency department who is always mobile and works in different hospital zones throughout the day. With his consistently busy schedule, he will eventually need to print out patient data from where he is, without having to go back to a specific zone or having to tap and release at a print station. This shouldn't be a problem, right?

With most VDI and EMR systems, this will cause a huge problem for inflexible legacy systems that don't work well with the default printer or client name being changed in motion.

beyond universal printer driver



If the doctor prints from zone 1, it will end up printing to zone 3, where the patient is located. This means the doctor can accidentally send confidential patient data to a printer that isn't even in the same zone as he is. It would also be a tremendous waste of time having the doctor walk over to zone 3 just to pick up his patient information, rather than picking it up where he is located.

In this scenario, Smart Route printing module works by:

1. Creating three printers – label printer, laser printer, prescription printer
2. Smart route decides where to route the print job based on the location of the device they are printing from
3. EMR/HER applications are not aware smart route is re-routing the print jobs

So, when the doctor walks over to zone 2 and selects a prescription printer, it will automatically be released to the zone 2 printer based on location and the type of print job selected.



UniPrint's solution immediately took care of 90% of our printing issues. There was a lot of work done in the background, so that for the end user, we could really focus on patient care and not worry about printing.

**Dr. Brian Lee, M.D. EMSOC
St. Joseph Health**



We consistently see savings of minutes every day given back to our care givers. From our point of view that is what we are trying to achieve.

**David Baker, former VP of IT
St. Joseph Health**