



Teach your clinical  
I.T. infrastructure some  
new dance moves.

AVENTURA™



## **Right now you're working with two left feet.**

Every piece of software and hardware you have is designed to work in a static environment. But your doctors and nurses are constantly in motion.

What's wrong with this picture? Everything, if you're a clinician. And the more things clinicians need to do on the computer at the point of care, the worse it's going to get.

If your clinicians have to wait for a small eternity to log on, if they can't walk into a patient room and have the right stuff show up on the screen, if they can't hit the print button and know what's going to happen, how in the world are you going to pull off CPOE and clinical documentation at the patient bedside?

## **We started at the right end of the problem.**

How we did it is one part common sense and one part rocket science. The common sense part? Because hospitals are all we think about, we started at the right end of the problem. We followed clinicians around for months, so their workflows could drive all of our work, not the other way around. The rocket science part? Well, we figured out the toughest part of the architectural problem first: how to make everything work together through a centralized rules engine.

Aventura fundamentally changes how everything interacts. Aventura puts you in a place where you can deliver an awesome clinical experience for your doctors and nurses. Starting with things like sub 5-second log-ons and instant log-offs. And back-end EMR printing that makes you look like a hero. But we don't stop there - we also solve a lot of I.T. headaches in the process.

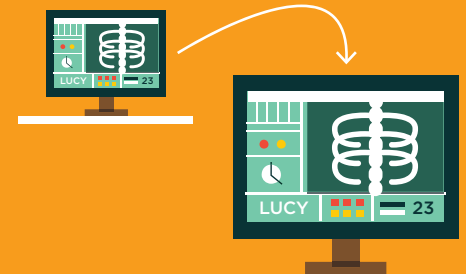
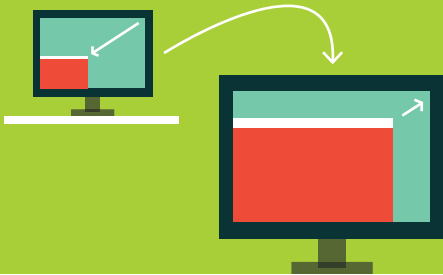
## Key clinician desktop features:

### Clinician access:

Dynamic sub 5-second access from any terminal  
Instant log-off

### Printing:

Dynamic default printing  
Updates as desktop session roams (both front-end and back-end printing)  
Error message reporting / Redirection of print job (back-end printing)  
Dynamic management of Windows® print tables  
Significantly reduces print driver management



### Application management:

Auto launching, auto closing, hiding, unhiding, minimizing, maximizing any application as session roams

Dynamic URL management

Dynamic application provisioning

### Authentication / Card management:

SmartCard

Proximity card

Keyboard

Batch card registration /  
Temporary card registration

### Supported hosted desktop sessions:

Distributed Session Brokering (PC roaming)

VDI - VMware view

XenApp

Server-based computing - Terminal Services, Citrix

Aventura currently works with any terminals running XP, Windows 7, XPE or Windows Embedded Standard (other platforms coming soon)

## Two not-so-simple problems.

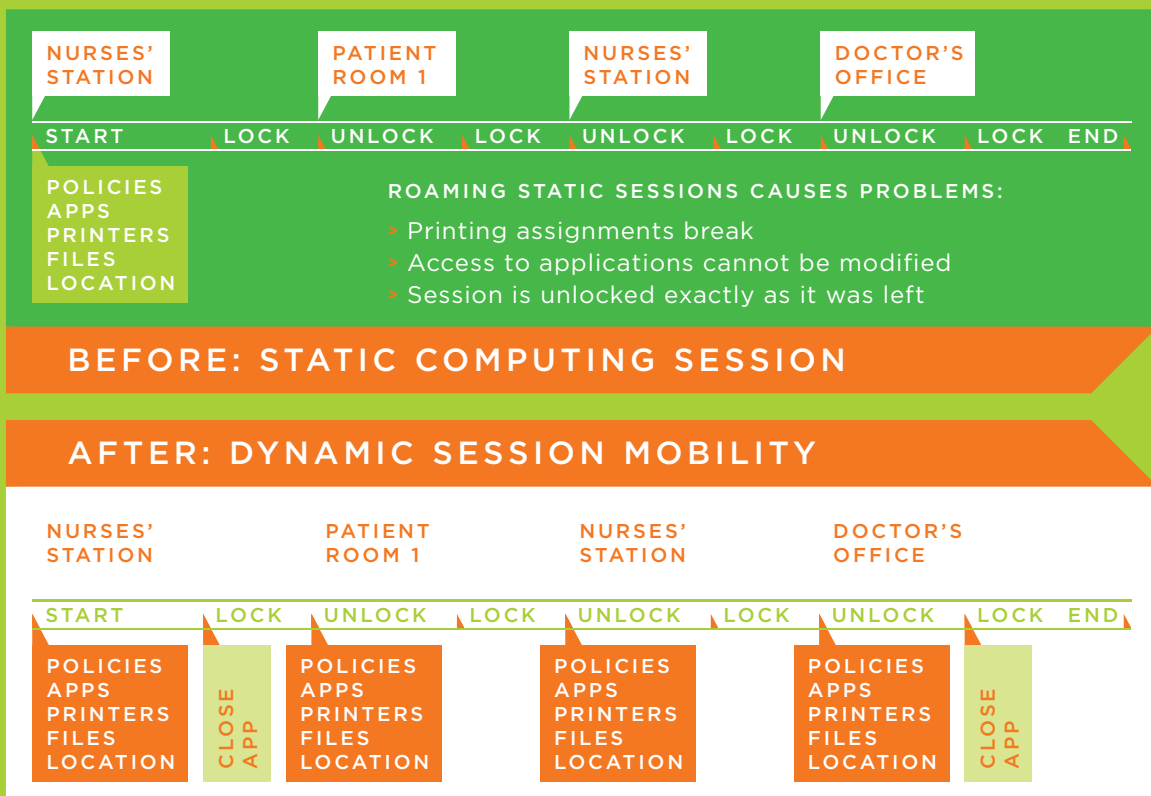
There are two big-time architectural problems that need to be solved if your hospital clinicians are roaming desktop sessions.

First, desktop session variables such as policies, printers, drives, access to applications, etc., are assigned at the beginning of a session and remain static as that session is accessed throughout the day. That's how computer systems work. But it's not how clinicians work. This has to get fixed.

The second problem? All your system components live in silos that neatly contain all your system components. It's like an orchestra with brilliant musicians who never get to practice together. In order to deliver a complete desktop experience, all of these components have to work together as a team.

## How we solve them.

Aventura has created a common architectural framework that actually allows you to manage this stuff. Putting all of your disparate systems and applications into one framework changes everything. We move things that weren't designed to move. We coordinate things that were designed to work independently. We teach your PCs how to roam dynamic sessions. And we make everything work with or without a VDI - or even in a mixed environment - with the hardware and software you already have.

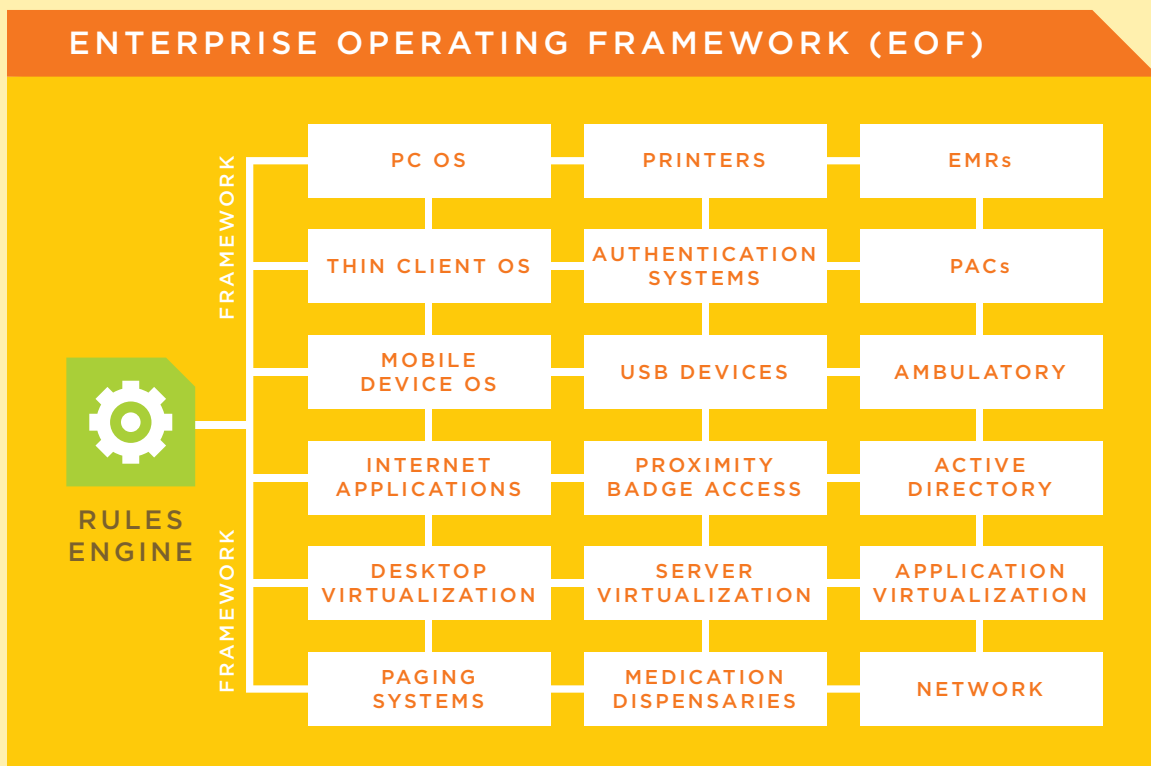


## Enterprise Operating Framework.

The Aventura Enterprise Operating Framework works because it allows us to take responsibility for the entire desktop clinical experience. No one else has the ability to make all these pieces interact like they are one system. Anybody can do one-off scripts (you know, make this piece talk to that piece). But no one has a fundamental architectural solution that ties all this stuff together and centrally manages it.

For example, the fastest way to give a clinician access to their desktop from anywhere is to roam their existing session. However, right now you only have the ability to apply rules and policies the first time a clinician logs on. But what happens to the other 70 times they have to access that roaming session throughout the day?

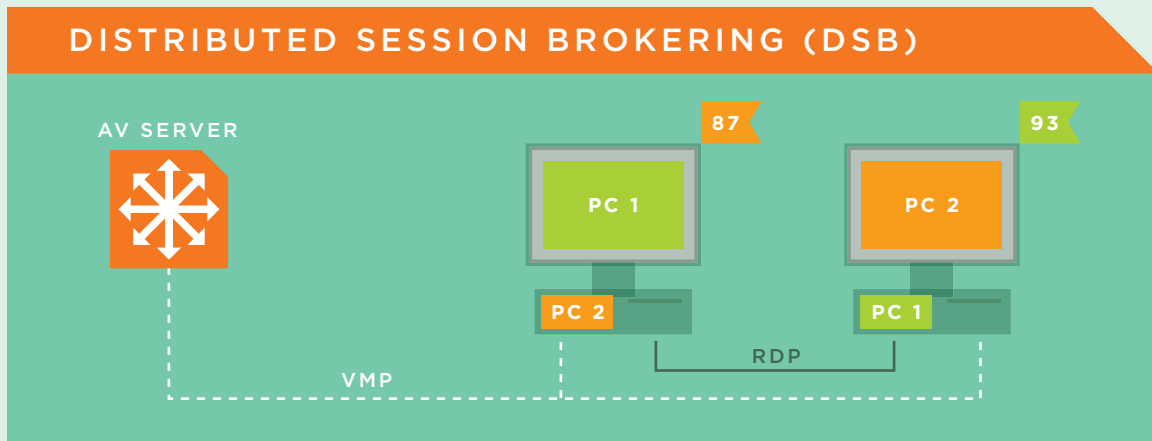
With Aventura, you design rules and policies that change the desktop by clinician, by location, even by patient. So the right desktop and the right apps show up in under 5 seconds, no matter where they go. And when clinicians share PCs, it's a fluid process: their log-off is immediate and they pick right up where they left off when they log back on.



We call the platform we've created an Enterprise Operating Framework. "Enterprise" because it was born in a hospital and it is robust enough to take anything a hospital environment can throw at it. "Operating" because, like an operating system, it implies a set of rules, an intelligence, a logic in order to manage all the interactions. "Framework" because, like in a house, everything attaches to the frame in order to create a single system.

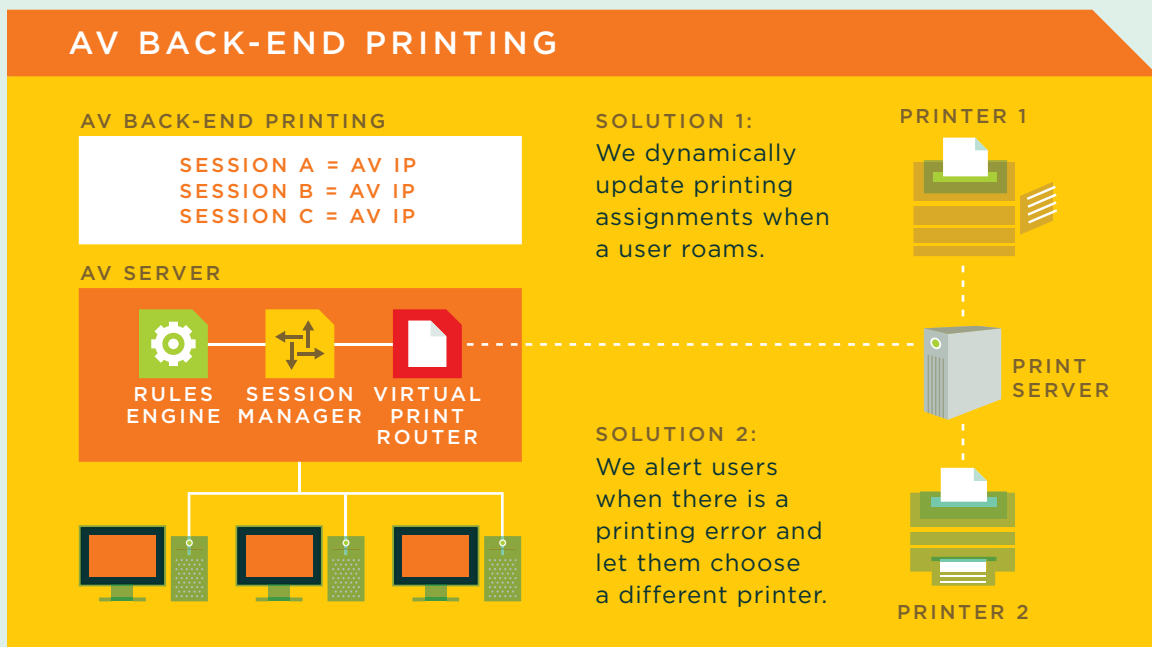
## Roam your desktop with or without VDI.

Aventura supports virtual desktop technologies including Terminal Services, Citrix, and VMware, but for the first time you can use Aventura's Distributed Session Brokering to roam a desktop infrastructure with just your existing PCs - no VDI required. Our platform can even deliver a single, centralized desktop management platform in a mixed VDI/non-VDI environment.



## Eliminate your printing headaches.

Aventura automatically reassigns default printers for both back-end EMR printing and Windows printing as your clinicians move about the hospital. But even more importantly, we alert users if there's an error with their EMR print job and instantly give them the ability to reroute the job to another nearby printer. We also take over management of Windows printer tables and make them all dynamic. This means no more workflow interruptions for caregivers and a major reduction in printer and print driver management for I.T.

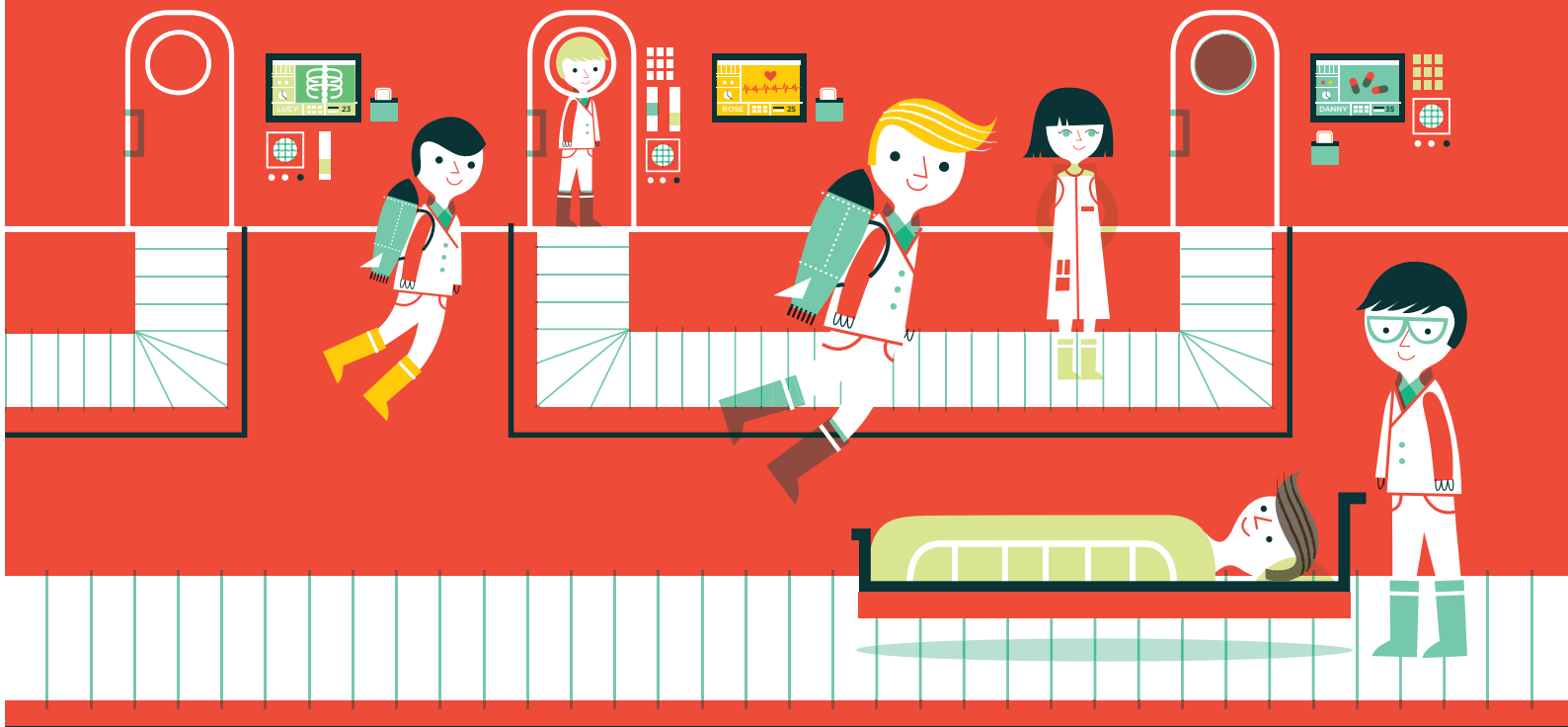


## Give your clinicians wings.

So when you talk to us, don't expect a normal conversation. All you have to do is forget everything you know about desktops and clinicians, printing infrastructures, rules and policies, and how they're applied. Here's an entirely new way to do this stuff that works now - and will keep working as you migrate your way to VDI.

If you're like most I.T. people, you'll start out by thinking we're out of our minds. When you exhaust your supply of questions, you'll want to know when we can deliver.

**Aventura. Get to the future faster.**



# AVENTURA™

Give us a call at 888.484.4643,  
email [sales@aventurahq.com](mailto:sales@aventurahq.com), or  
visit us online at [aventurahq.com](http://aventurahq.com).