

Unified Digital Workspace

The background features a series of overlapping geometric shapes. On the left, a large green triangle points downwards. In the center, there are several smaller, overlapping triangles in various shades of green, some pointing up and some down. On the right, a large blue triangle points upwards, with a lighter blue band running parallel to its top edge.

vmware®

© 2016 VMware Inc. All rights reserved.

Old Technology methods are failing

“Change your thoughts and you change your world.”
Norman Vincent Peale

Old Approach

- Managing to the machine
- Not Mobility Focused
- Technology not tightly aligned with the business

Modern Approach

- Managing to Identity
- Mobile Centric
- Technology Aligned with Business for Digital Delivery and rich interaction



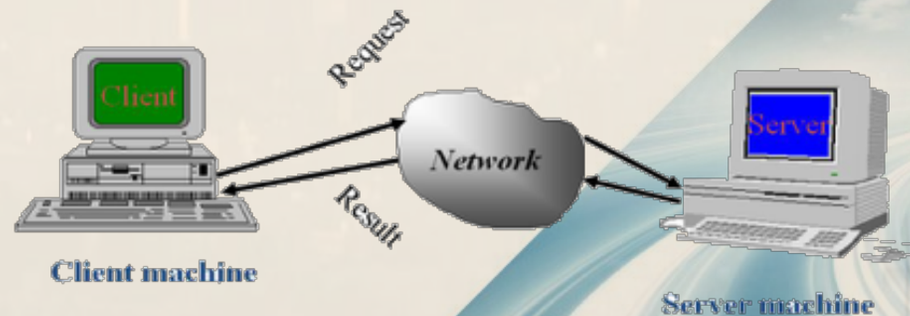
1. Mainframe Computing

Centralized



2. Client/Server Computing *Decentralized*

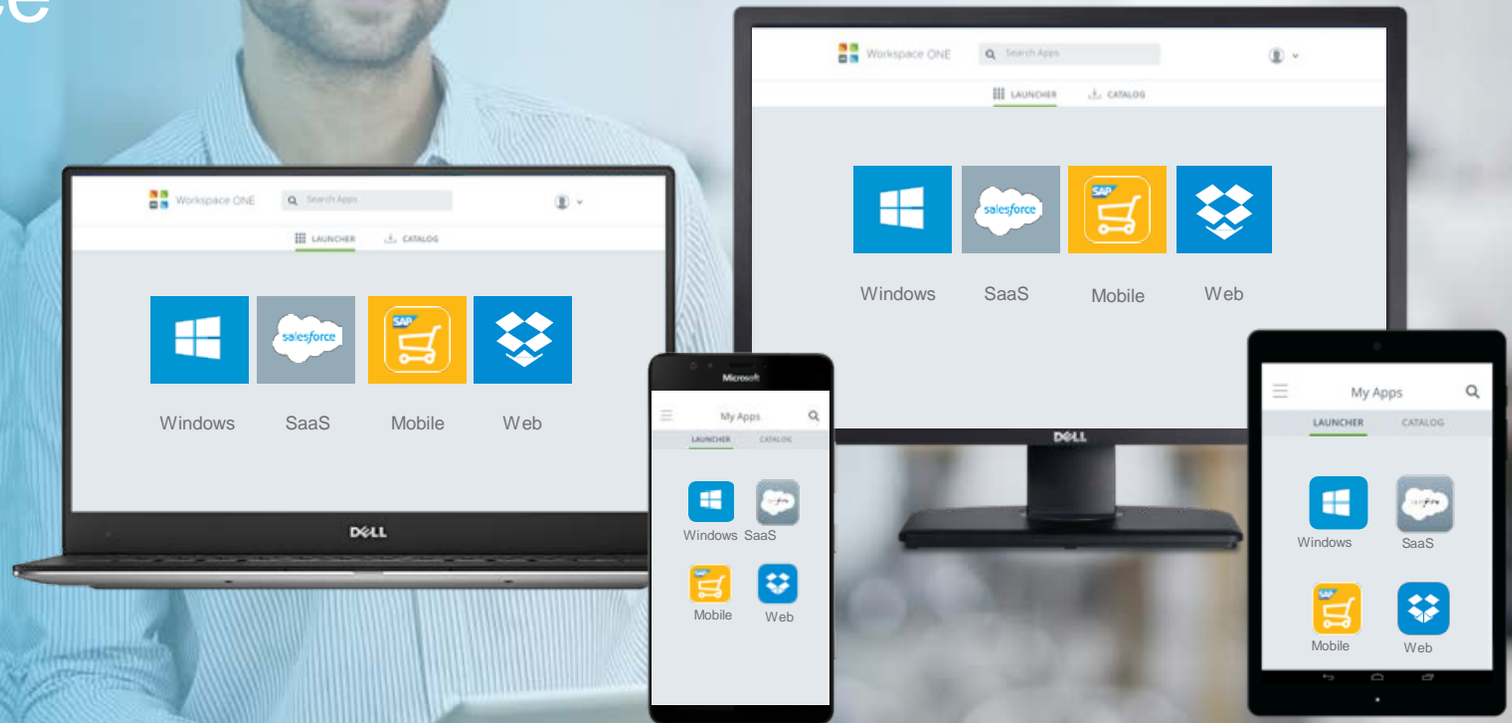
- Device centric
- App are installed on devices
- Data is mapped to devices
- Bound by LAN/WAN (patching, App-Deployment, Policy)
- Uses bridge technologies to access cloud/mobileapps/data
- Is based on a manufacturing (Waterfall-like) process Step 1,2,3,4,5,6,7



Digital Workspace

ANY APP ON
ANY DEVICE
ANY TIME

3. Cloud/Mobile Computing *Centralized Management* *Decentralized Function*



Cloud / Mobile Computing

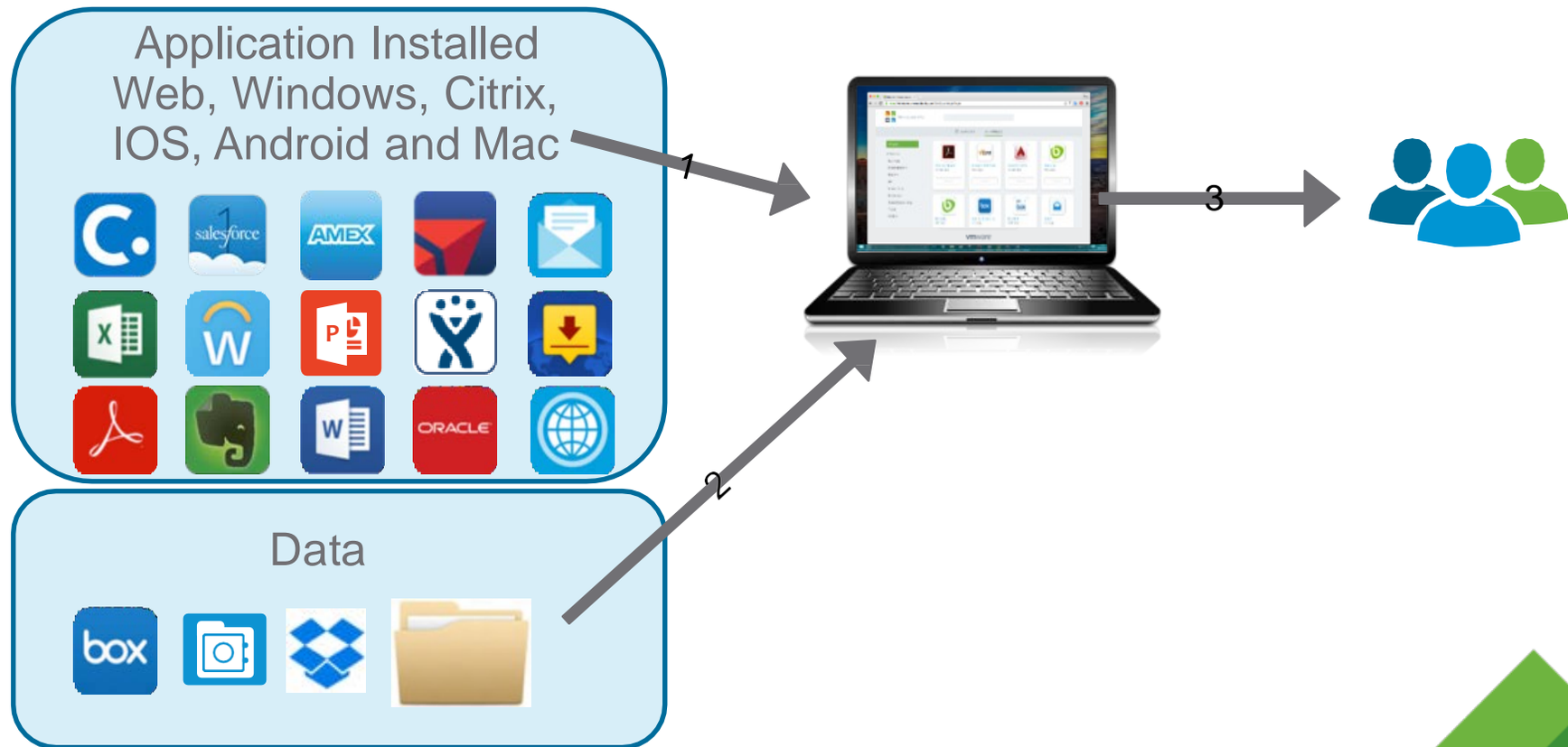
- People / PersonCentric
- Apps are entitled to users/usergroups
- Data is audited, secured based on the user
- Model is expansiveboundless (insidenetwork/outsidenetwork) patching, App-Deployment, Policyenforcement
- Uses bridge technologies to allow access to legacy apps/datasources
- Focus is on new deployment methods, models and consumption
- Based on Agile-like process with supporting activity out of the path of daily deployment



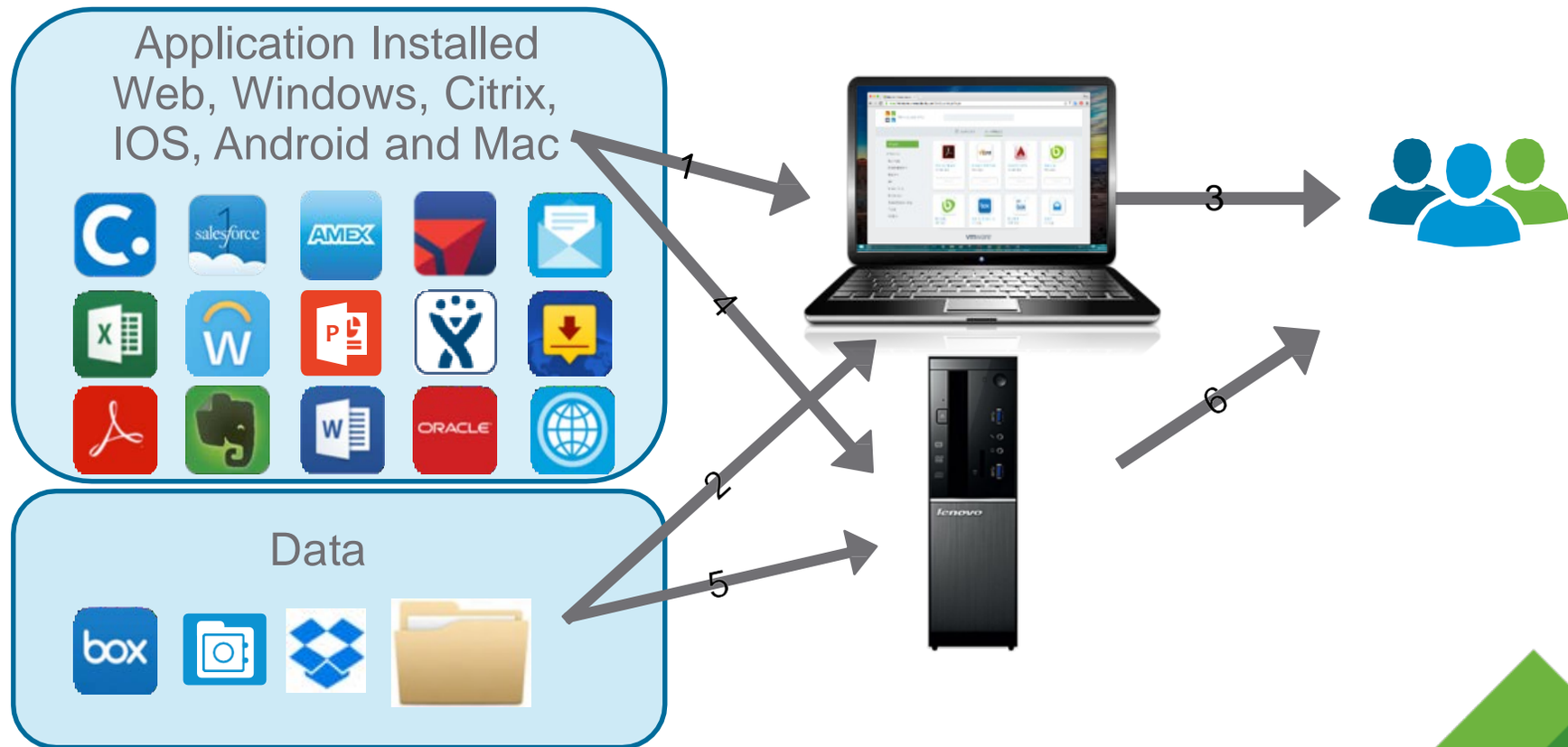
Let's Talk about the transition

vmware®

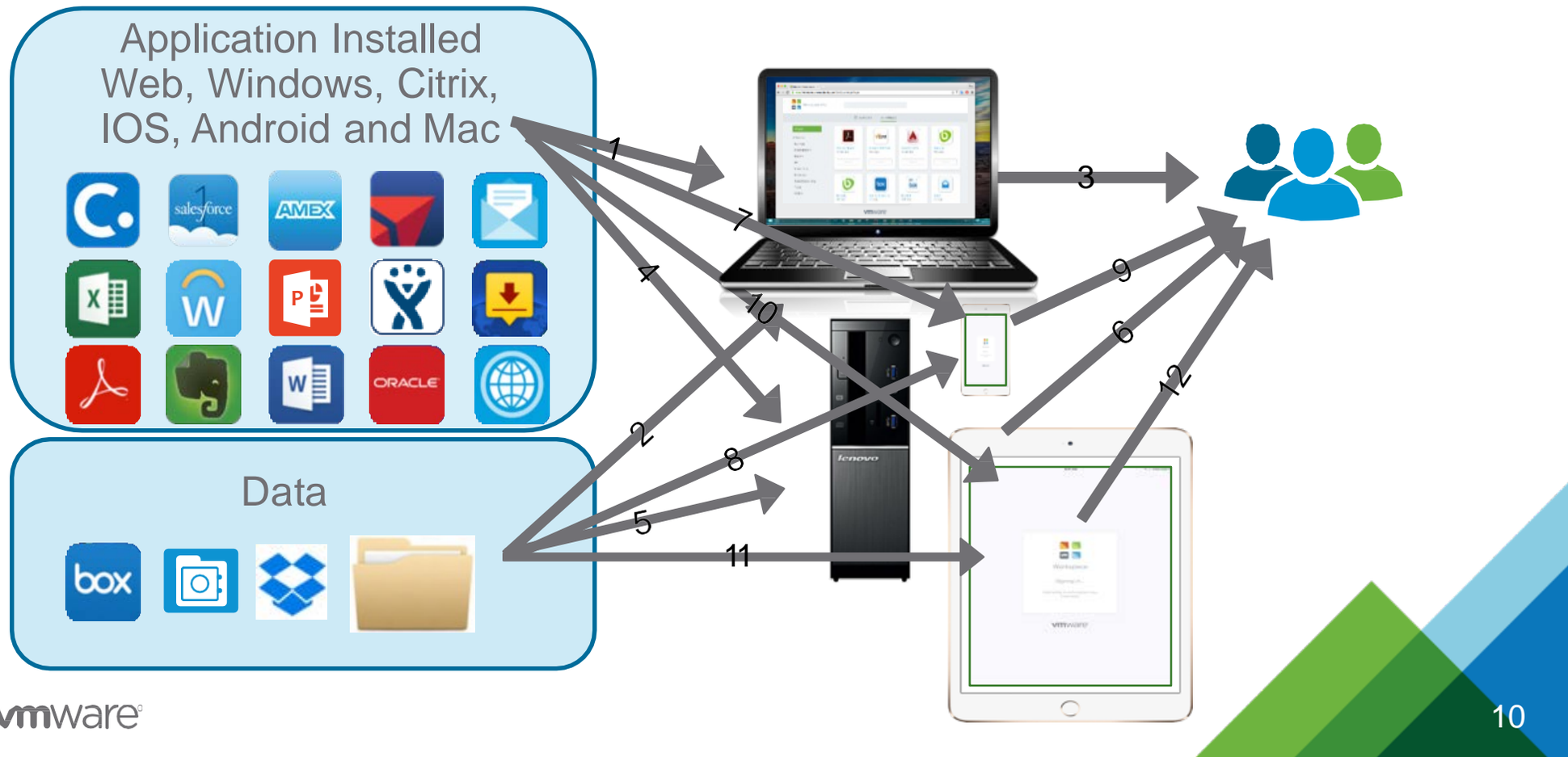
Client/Server Computing



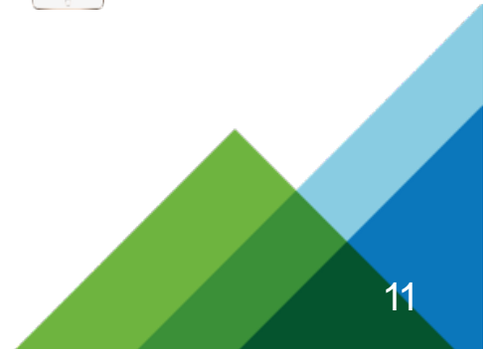
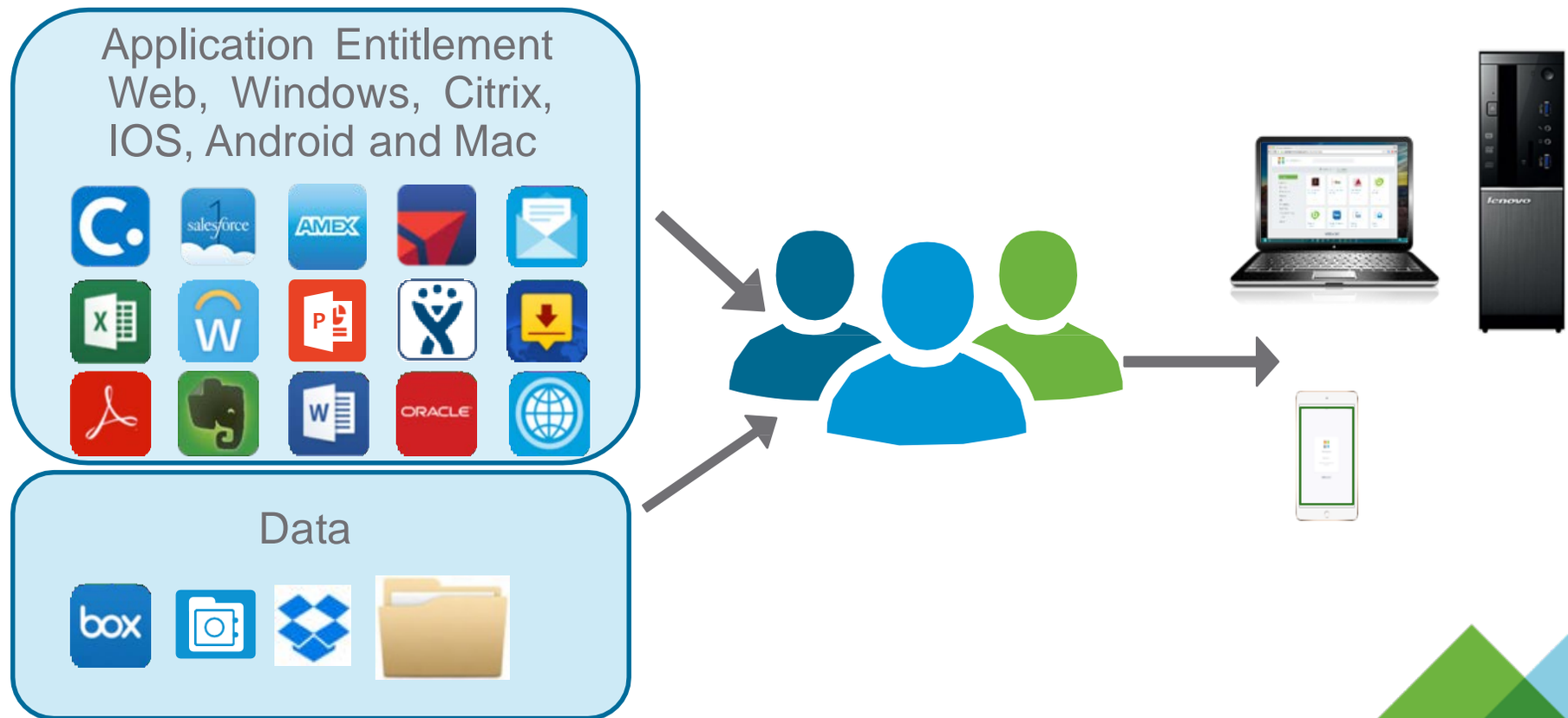
Client/Server Computing



Client/Server Computing



People are the Center of the Digital Workspace



Any Digital Resource

Delivered to Any User

On Any Platform



Applications



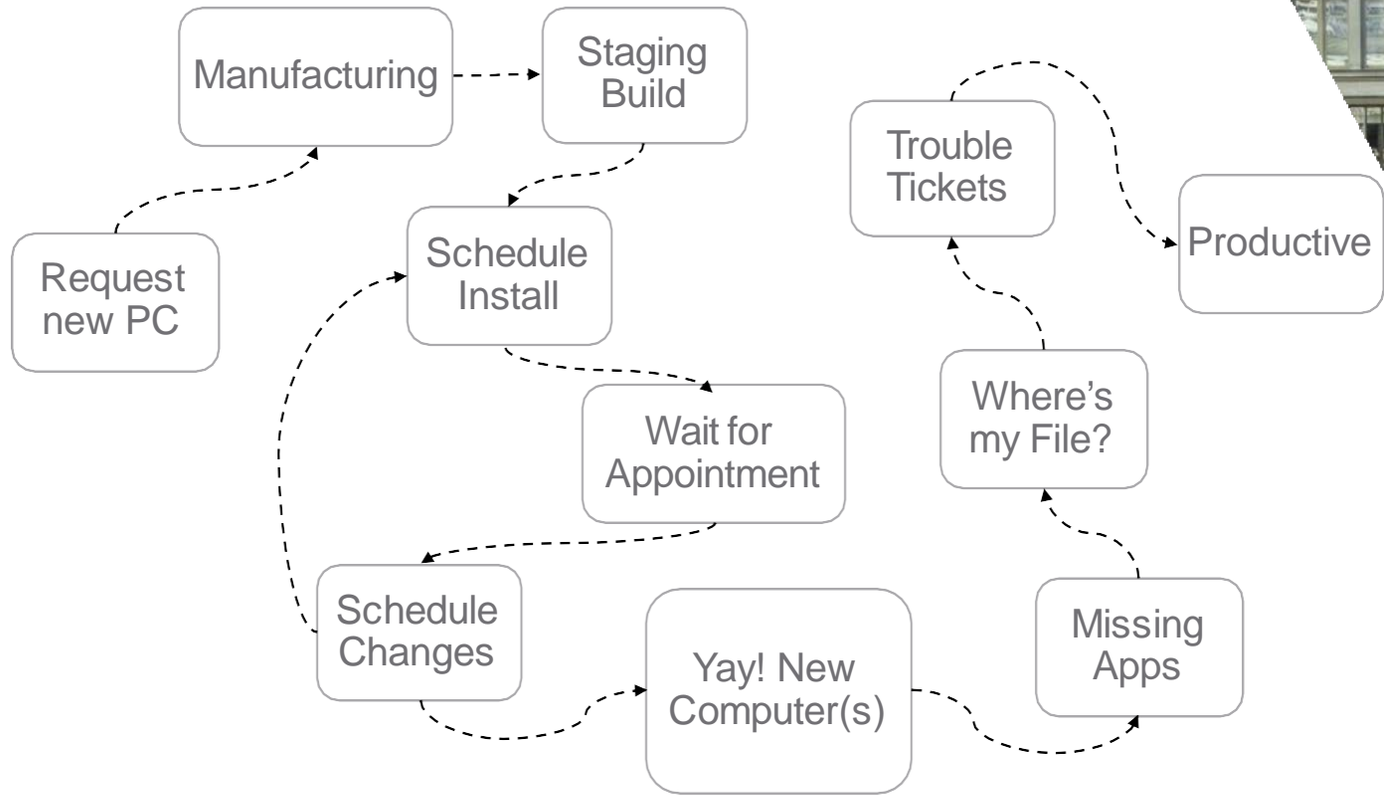
Data



Devices



Old Approach



vmware®

Providing End User
Computing is about
the People not the
PC.



SITSD's implementation

- AirWatch Workspace One
- All users are licensed for 5 devices in MDM
- VMware Horizon Enterprise
- User, profile and policy Management
- Operations Dashboard – Health Monitoring & Performance Analytics
- Micro-segmentation using VMware NSX
- Includes Dell Wyse 3040 thin client
- All flash storage
- Tools to baseline users before they move to VDI



SITSD Catalog items

New catalog items:

UDW (VDI + thin client + Workspace One)
\$17.00 per person, per month.

Additional thin client \$5.00 per month.

Future catalog items

UDW with GPU

Chromebook like mobile device

