INFRASTRUCTURE AS A SERVICE (IaaS)
• Pay only for what we use and only when we use it
• Eliminate dependence on data centers/closets
• Add capacity when we need it and remove it when we don’t

SOFTWARE AS A SERVICE (SaaS) & PLATFORM AS A SERVICE (PaaS)
• Leverage commodity solutions whenever possible
• Spend our time on differentiating activities

ON-PREMISES
We will only rely upon or build on-premises solutions when close proximity to campus is required

UA GOALS
- RESPONSIVE IT
- CREATE CAPACITY
- REDUCE COST
- REDUCE RISK

HOW WILL WE MOVE TO THE CLOUD?
- RESILIENCY
- AGILITY
- COST
- SCALABILITY
- SUSTAINABILITY

Demands for IT services continue to increase
Discover new ways to deliver IT services
Funding and staffing needs remain constant

“IF YOU WANT TO INCREASE INNOVATION YOU HAVE TO LOWER THE COST OF FAILURE”
-Terry Hanold, Vice President, Amazon Web Services

“CLOUD FIRST AT UA”

NOW
- Community Building
- Training
- Capital Offset
- Experimenting

HORIZON
- Web Sites
- Staff Email
- Enterprise Systems
- High-Performance Computing

THE UNIVERSITY OF ARIZONA