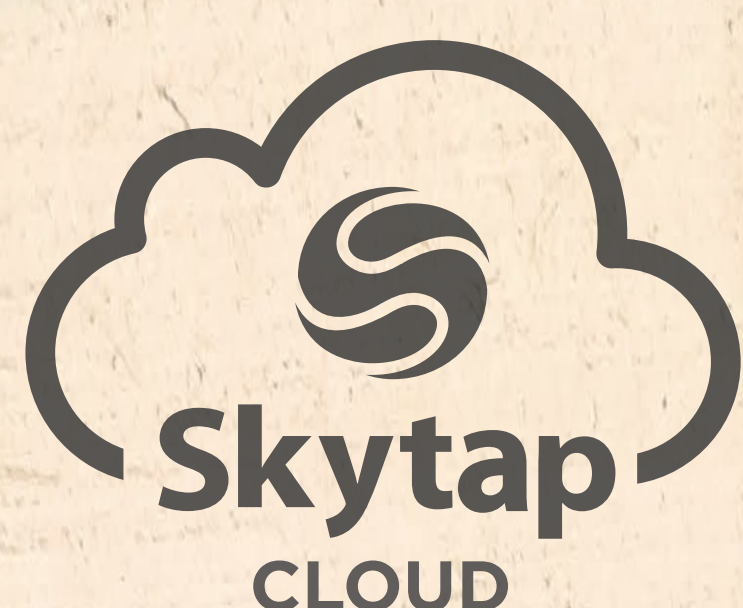
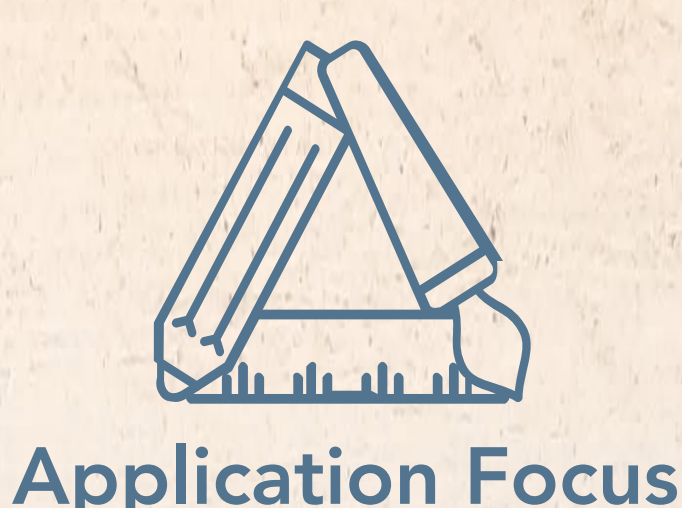


Top 10 Considerations for Modernizing Traditional Applications

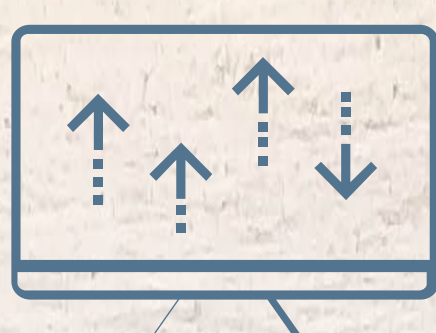


Purpose built for running Traditional Applications in the cloud



Built for developing new cloud native apps and services

Simple, Powerful UI with Role Assignment for True Self-Service



Complex UI, Roles and Services Assignments that require deep knowledge

Works like on-premises data centers due to deep Layer 2 network configuration capture



Refactor & Reconfiguration often required to successfully migrate

Simple Configuration - 1 Environment per App, All Configs



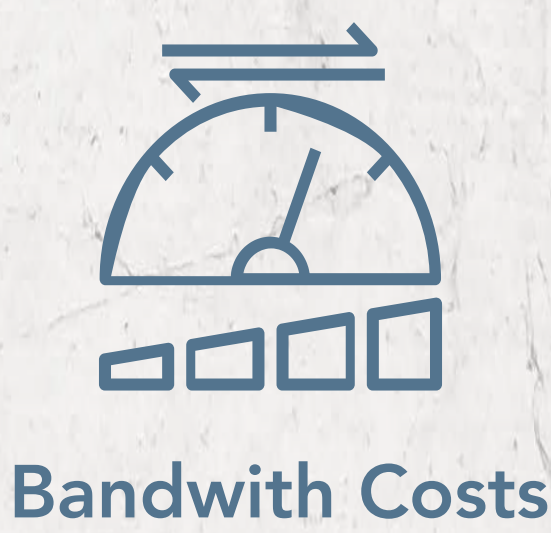
Complex Configuration - Many Vms, Services and Interdependencies to understand

Proactively Manage Costs with Schedules and Auto Suspend of Resources



Unexpected cost overruns due to reactive/predictive cost mgmt.

Unlimited Bandwidth



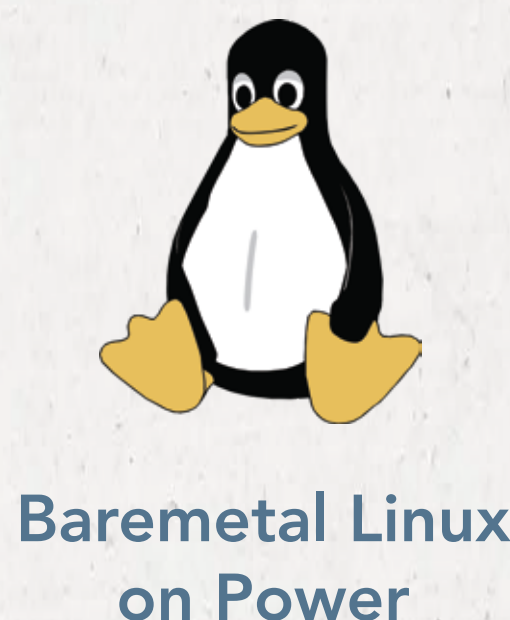
\$\$ per gig

AIX on Power



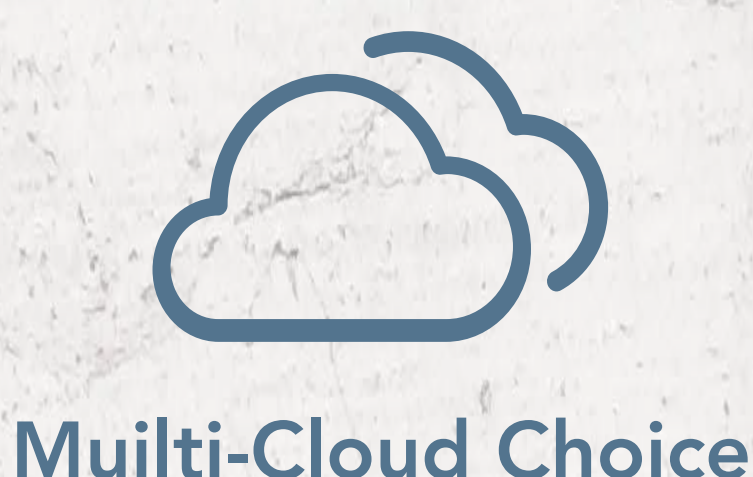
Not available

Linux on Power



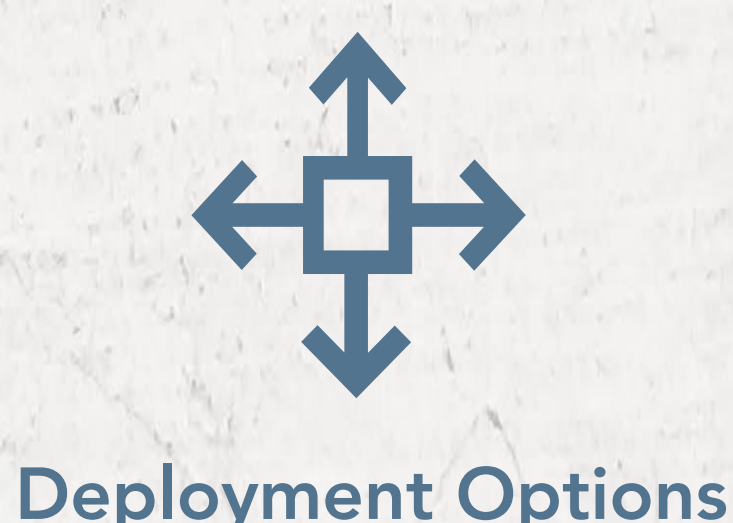
Not available

Integrate with Best of Breed Cloud Native Services



Lock-in and deploy on 1 cloud for all services, not always best of breed

Single Tenant, Dedicated Region and Multitenant



Predominantly Multitenant

**MOVE. MODERNIZE. MONETIZE.
YOUR TRADITIONAL APPLICATIONS**

Get The Guide to Enterprise Application Modernization for Leaders