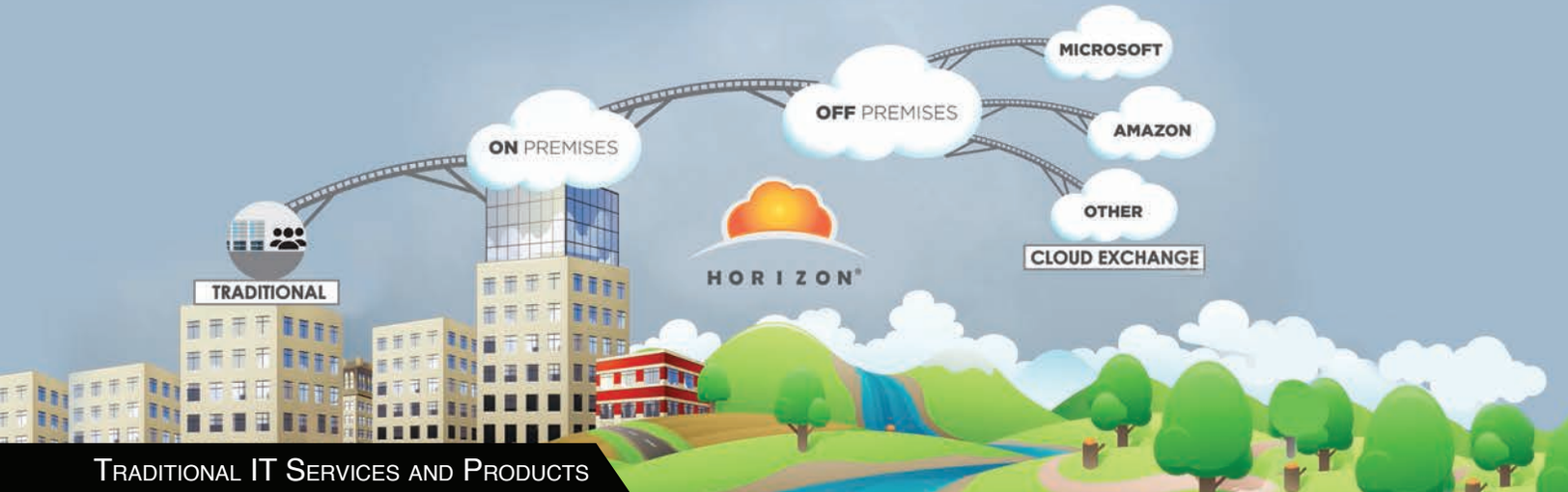


Knight Point's Horizon®



TRADITIONAL IT SERVICES AND PRODUCTS

IT and Consulting Expertise

- Cloud / Data Center Services
- Cyber Security
- Application Services
- IT Strategic Planning
- Program Management
- Service Desk

Product Technologies

- Network
- Storage
- Compute
- Voice
- Mobility
- Cloud
- Security
- Collaboration
- Wireless
- Software Applications
- Unified Communications
- Data Center & Virtualization

ON PREMISES CLOUD ENABLEMENT

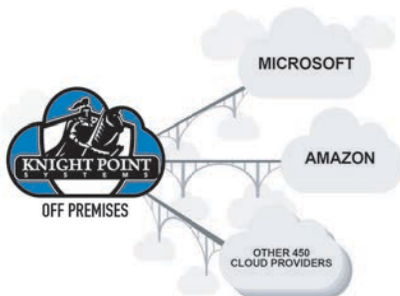


- Pay for a Service – Only What you Need to Operate
- Transition from Capital Expenses to Operating Expenses
- Enable Scalability to Adjust to Current Capacity Needs
- Decrease the Time to Market for New Applications
- Improve Infrastructure Reliability and Performance
- Gain Full IT Lifecycle Support Including Maintenance and Technology Refresh

OFF PREMISES DATA CENTER

IT Infrastructure Off-premise	IT Infrastructure Off-load	IT Infrastructure Optimize	IT Infrastructure On-demand
Data Center Colocation Space, Bandwidth, Power & Cooling, Physical Security Ping, Power, and Pipe – Secure Redundant Data Center with High Availability	Managed Services Firewall, IPS/IDS, Monitoring, Data Protection, Storage Services, Service Desk, VPN, Load-Balancing Security and Monitoring (NOC and SOC Services) – “a la carte” Service Support	Private/Hybrid Cloud Dedicated Hardware, Managed Virtualization, Software Licensing, Managed Servers, OS Management Fully Managed with Dedicated Hardware – Availability, System Administration, Virtualization	On-demand Cloud Utility Billing, VM Templates, Rapid Scale, Orchestration Panel Fully Managed in the CloudSeed Environment – Self-Service, Capacity-Driven, Rapid Scalability

CLOUD EXCHANGE



ENABLING TECHNOLOGIES

- Manage Your IT: On Premises and Off Premises through a Single Portal
- Customizable ‘aaS’ Automation Tool
- Integrated Inventory, Capacity, and Call Order Management
- Full Visibility into Infrastructure
- Open-source Engineered Solution for Automated, Intelligent, and Scalable
- Cloud Infrastructure Deployments
- Public or Private Cloud Environments
- “Plug and Play” Architecture for Rapid Deployments as well as “Un-Plug” Capabilities for True Scalability

Knight Point's CloudSeed

WHAT IS CLOUDSEED?

CloudSeed is an open-sourced engineered solution for automated and scalable cloud infrastructure deployments – a “Cloud Creation Intelligence”. No more complex implementations of traditional server and storage environments!

The Cloud – Simplified!

Our patent pending design and technology simplifies all aspects of creating and managing a Cloud by abstracting the complex stacks that traditionally make up a cloud into the most basic components. By recognizing any underlying hardware to be used for a single purpose – network, compute, or storage – CloudSeed-based clouds are able to make use of any hardware, from any vendor, at any time.



WHAT'S THE BENEFIT OF BUILDING MY CLOUD WITH CLOUDSEED?

The number of benefits you could see from CloudSeed will depend on your implementation – are you looking for an on premises solution? Off premises? A private cloud? A public Cloud? Community Cloud? With CloudSeed you can not only do any of these, you can mix and match to ensure you get the exact solution you need. Ease through simplification! CloudSeed can be used with any management system you want – giving you the option to pick and choose the best hardware and software, while still simplifying how it all comes together.

What's an example of when CloudSeed is the best solution?

Cloud implementations can get extremely complicated very quickly, and there is a time and place for every type of solution. That said, here are some simple situations where CloudSeed offers significant advantages:



- When you already have a large amount of equipment that you don't want to go to waste, but also want to begin the move to cloud solutions
- When you have multiple sites or multiple clouds and want to get everything working together as one system
- When you are ready to move to a cloud solution, but lack the subject matter expertise in-house
- When you want to take a “stepped” approach to moving to the cloud

HOW FLEXIBLE IS CLOUDSEED?

KPS doesn't force you to fit a rigid offering structure. CloudSeed was created based on the same tenants of our company – it's about getting the exact right solution for you. We are proud of our ability to mix and match our offerings to get the permutation that provides the best ROI for your unique situation. CloudSeed is a key enabling technology of our Horizon offering, and serves as an agent to deliver many types of services:



- On-site or off-site management of information technology (IT) systems; system administration services; infrastructure management
- Services for monitoring, administration and management of public and private cloud computing IT and application systems
- 24/7 technical support services
- IT Governance and Consulting services
- Engineering services: planning, design, and management of IT systems
- Consulting services: data center architecture, public and private cloud computing solutions
- Migration services: virtualization, relocation, and migration of data centers, servers, and database applications to other data centers, servers, or public and private cloud computing solutions.

Isn't that just a plug for all your services?

Okay, you caught us. In truth though, cloud implementations require knowledge of all these areas to be successful. What if you move your systems to an off premises cloud, but have you've never worked with an off-site services provider? What if you need a hybrid cloud solution, but are unfamiliar with how to architect it? The point is this:

KPS' expertise in these areas is exactly what gives us the ability to create unique solutions! We're not about a one size fits all, we're about giving you **The Technology You Need, When You Need It®**.

CloudSeed IN ACTION!

CloudSeed has been successfully deployed at Department of the Navy, Bureau of Medicine and Surgery (BUMED), via our partner Anacomp. The Navy uses CloudSeed to support mission-critical imaging applications used in bulk scanning of service treatment records for service duty members.