



Cloud Computing Made Easy



Copyright 2008 Kaavo Inc.



Reduce IT Infrastructure Cost

Increase Flexibility

Reduce Time to Market



Just keeping the IT “lights-on” cost is increasing

Financial market conditions are putting additional budget pressures

Example of high infrastructure costs:

Internal IT CPU total ownership cost ranges from \$500 to \$1800 per month

Internal IT Gig storage total ownership cost ranges from \$2 to \$8 per month

High costs and long lead time to procure infrastructure resources impedes innovation

Addressing the Challenge using Cloud Computing



Advantages of Cloud Computing:

Infrastructure available at a fraction of internal IT cost

On-Demand availability

Pay ONLY for what you use

No contractual obligations

No procurement delays, live servers and storage capacity available within minutes

Reasons for Slow Adoption of Cloud Computing by IT



Security and data privacy concerns

Service Level Agreements questions

Not knowing how to leverage HA-SLAs for the clouds

Where and how to start?

Kaavo Removes the Adoption Barriers



Security and privacy

Kaavo offers SECURE VPN connectivity between your servers in the cloud and your internal datacenter. Custom firewall configuration and ability to encrypt data persisted in the clouds

Leveraging multiple clouds for High Availability

Support

24x7 Support by dedicated and experienced staff

Where and how to start?

Kaavo's 5 phase enterprise cloud adoption program. With the completion of each phases company gets additional benefits

Enterprise Adoption Phase 1: Development



Reduce the cost of developing and maintaining applications by using external infrastructure as the development environment e.g. daily builds, integration testing etc.

Use Kaavo to setup secure development infrastructure environments and to train internal IT resources in securely harnessing the cloud.

Use this setup to become familiar with the features offered by Kaavo to ensure security and privacy.

Enterprise Adoption Phase 2: QA



Reduce the cost of testing new and existing applications by using a secure and private cloud QA/Test environment

In minutes, setup a secure QA/Test infrastructure for new and existing applications

Further test the security and privacy features offered by Kaavo during this phase

Enterprise Adoption Phase 3: Production “non sensitive”



Move production applications with non sensitive data,
e.g. public websites in the clouds



Hybrid Production Environment

Use cloud computing and Kaavo to:

Obtain additional infrastructure capacity

Geographic redundancy for new and existing applications

Maintain disaster recovery site

Enterprise Adoption Phase 5: Full Production



Once comfort level with security and ease of use is achieved:

Start running applications in multiple public clouds and most importantly shutdown expensive internal production infrastructure



 **Kaavo** Cloud Computing Made Easy



Thank You

Copyright 2008 Kaavo Inc.