

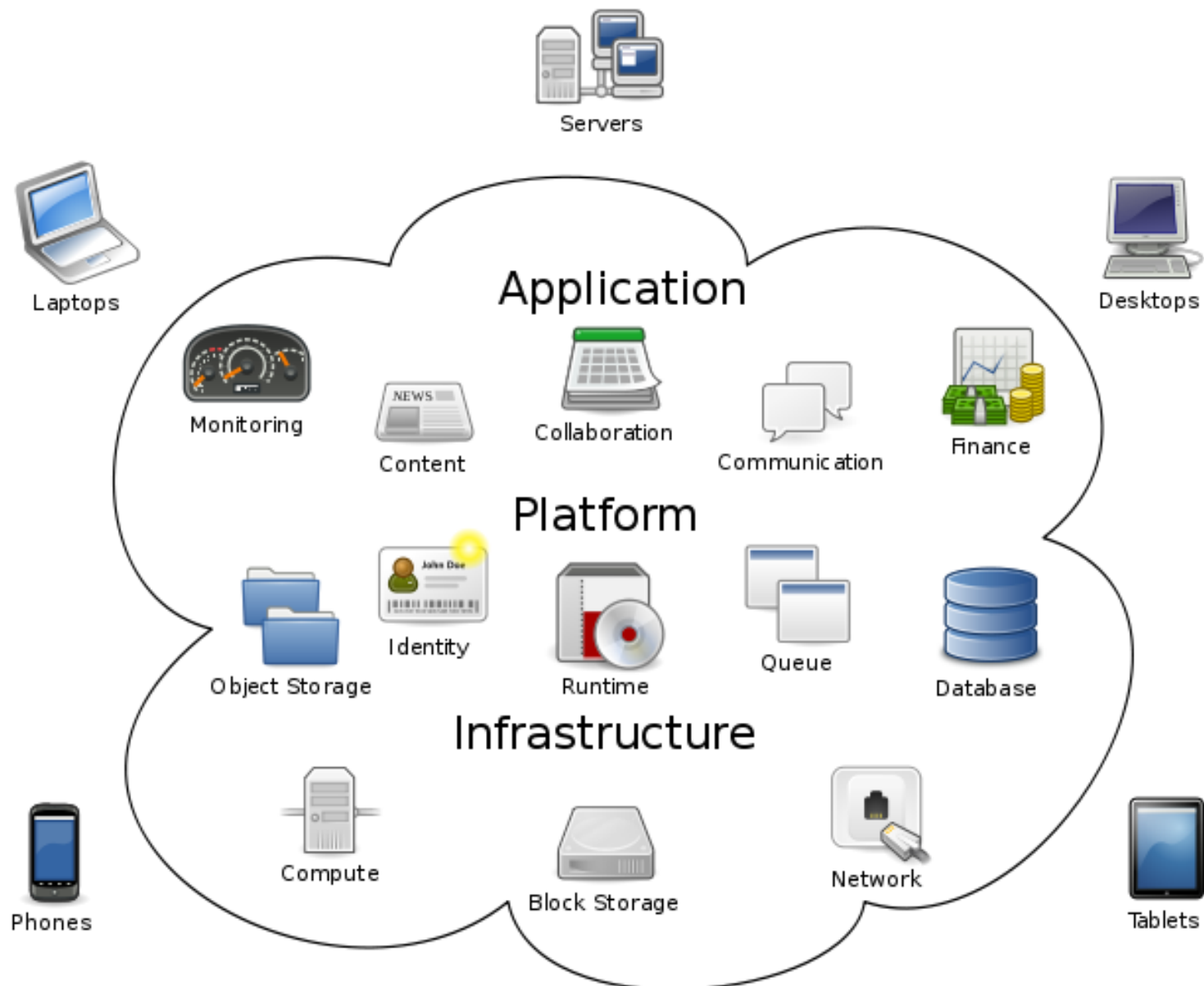
HUG 2011



hal Cloud

What is cloud computing ?

Cloud computing is the delivery of computing as a service rather than a product, whereby shared resources, software, and information are provided to computers and other devices as a utility (like electricity) over a network (typically the Internet).



Cloud Computing

Cloud Offerings

- haISaaS (Software as a Service)
 - haFILE Backup Service
 - CountyRecords.com
-

halSaaS

- Terminal Server access to halFILE
 - Hardware and software maintained and updated by hal Systems
 - Redundant backups and Internet connectivity with 99% uptime
 - e.halFILE access to your records
 - “Anywhere” access allows you to search and view images with an Internet connection and browser
 - Use your iPad or tablet PC
 - Smart phones may be capable as well but screen size limits your ability
-

halSaaS Requirements

- DSL or higher speed connection to Internet
 - Up speed: 1.5 Mbps
 - Down speed: 768 Kbps
 - Internet Explorer 8 or 9
 - Google Chrome, Firefox, and Safari also supported
 - Printer with driver for Server 2008 64-bit
 - Not required for e.halFILE printing
 - RDP client
 - Built-in to Windows operating systems (mstsc.exe)
 - Linux, iOS, and Android applications may also be capable
-

halSaaS Demonstration

- Live demo



halFILE Backup Service

- Disaster Recovery in the Cloud
 - Monitored image and data backup
 - Images and data delivered via your Internet connection during after business hours
 - Images and data delivered to your site on USB drive in the event of a failure
 - Access to your records via e.halFILE until your system can be restored
 - Advanced Total Backup
 - All your data and applications not just halFILE can be included for an additional fee
-

CountyRecords.com

- Let your records make you money
 - Backup service included
 - e.halFILE access to your records in the event of a system failure
-

CountyRecords.com

- Live Demo

