



InMage Solutions For Cloud Environments

Eric Burgener
Senior Vice President, Product Management

November 2009

InMage Systems

- **Scalable, software-based recovery solutions**
 - Local (backup) and remote (DR) recovery solutions
 - Handles data and application recovery in a single solution
 - Perfect fit for cloud environments
- **Mid tier to large enterprise customers with heterogeneous environments**
 - Windows, Linux, Unix
 - Environments with 10 to 1000 servers
 - Strong investment preservation value proposition
- **Corporate information**
 - Founded by Brocade founder Kumar Malavalli
 - Headquartered in Santa Clara, California
 - Engineering operations in Hyderabad, India
- **Hundreds of customers across multiple verticals**
 - Legal, financial services, healthcare, government, education, etc.

InMage For Cloud Environments

- **RX Enterprise Dashboard provides centralized management**
 - Support for multi tenant tracking, reporting, etc.
 - Policy groups for easier administration
- **Best application-consistent recovery capabilities for virtual machine environments in the industry**
 - Application-consistent recovery with low overhead that works on all platforms
- **Multiple deployment models**
 - Software-only install for low performance environments
 - Higher performance environments have multiple hardware deployment options
- **Very low overhead**
 - Host-offload model gives non-intrusive host footprint
 - Perfect for virtual server environments
- **Simple installation options**
 - Push install allows everything to be done quickly, easily, and REMOTELY
 - Includes benefits of WAN optimization w/o requiring installation of WAN appliance

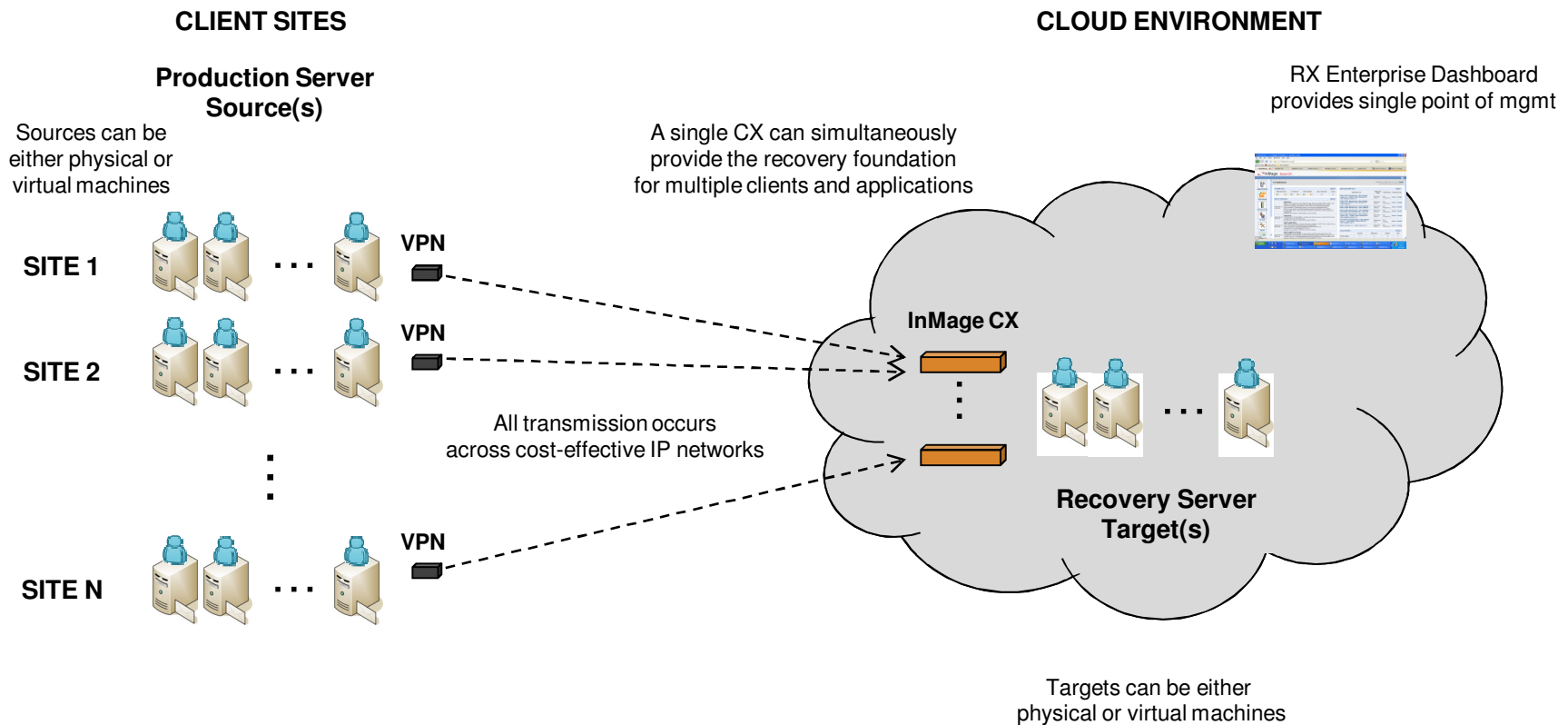
InMage For Cloud Environments

- **Broad heterogeneous support**
 - A single solution covers the entire environment
 - Windows, Linux, Unix (HP-UX, Solaris, AIX)
 - Any storage or storage architectures
 - DAS, SAN, NAS, iSCSI, FC, etc.
- **Performant solution that is easy to scale**
 - Add data taps and/or CX's without impacting production availability of other servers
 - Much more scalable with lower impact than host-based replication
- **Secure data transmission**
 - All data encrypted while in transit
 - Or can be used with pre-existing secure network services
- **Integrated application failover enables other services**
 - Failover into the cloud for recovery, testing, etc.

Cloud Use Cases

- **Low data rate environments**
- **Higher data rate environments**
- **Local backup + disaster recovery**

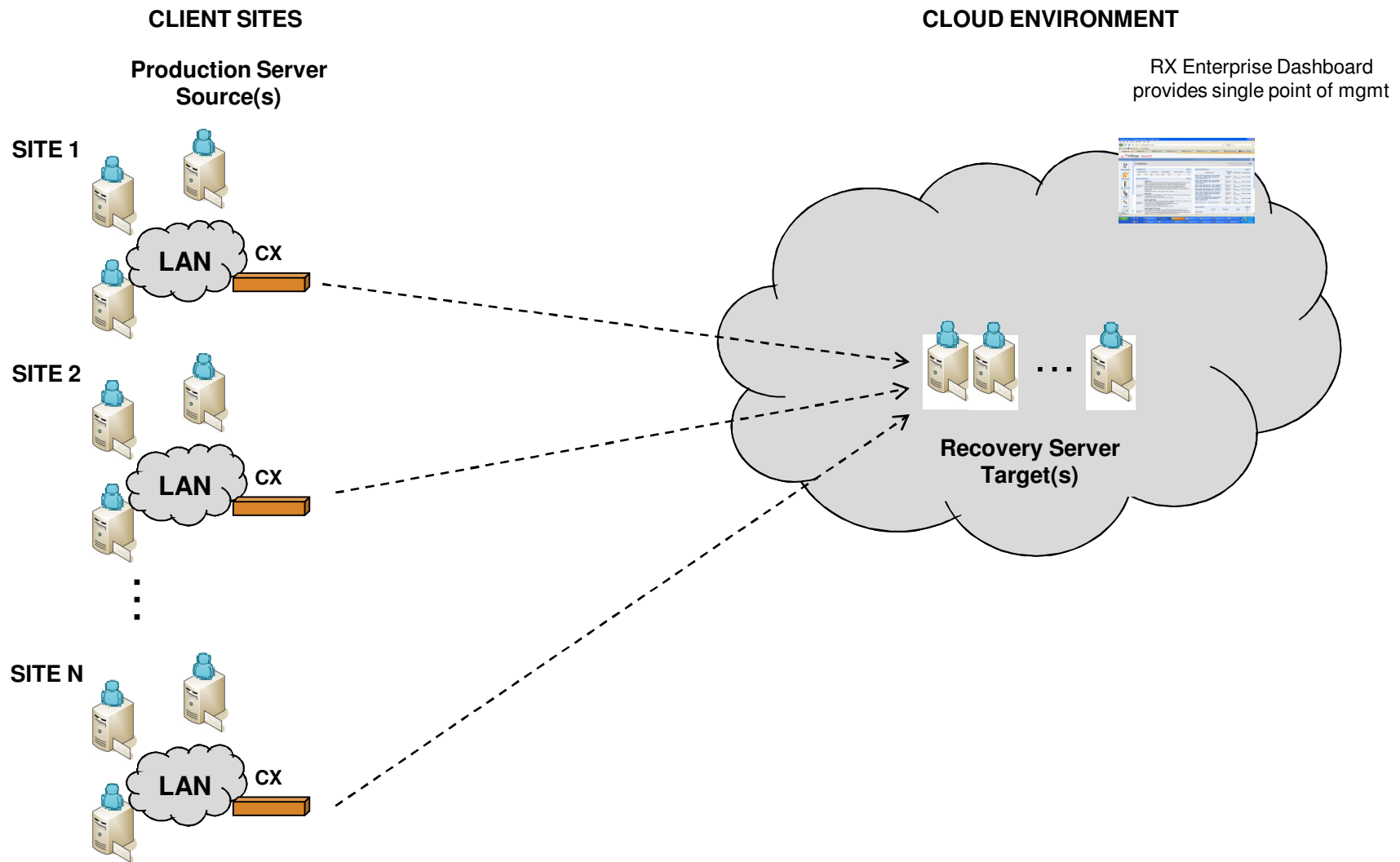
Low Data Rate Environments



- **Simple, remote installation**
- **No on-site hardware required**
- **Scale by adding CX's**

- **All data encrypted, compressed for WAN transmission**
- **RX provides centralized mgmt**

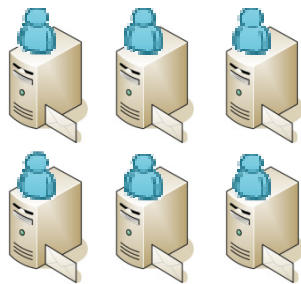
Higher Data Rate Environments



Local Backup + DR

CLIENT SITE

Production Server Source(s)



Sources can be either physical or virtual machines



CX



Recovery Server Target(s)

Backup Server



Tape



CLOUD ENVIRONMENT



RX Enterprise Dashboard provides full function remote management



RX Enterprise Dashboard provides full function remote management



Recovery Server Target(s)

-  Data taps
-  Backup agent(s)



Thank You!