Intelligent Desktop Virtualization

Lisa Watts, Director of Business Client Solutions, Intel
Barry Phillips, Chief Marketing Officer, Wanova
Purnima Padmanabhan, Vice President of Products and Marketing, MokaFive
Intelligent Desktop Virtualization

**Salient Features**

- Centralized management and local execution
  - BETTER EXPERIENCE
  - BETTER ECONOMICS
- Layered images delivered intelligently
  - NO COMPROMISES
- Intelligent device management required
  - OPERATIONAL EXCELLENCE
  - UNPARALLELED FLEXIBILITY
Intelligent Desktop Virtualization
A few leading examples
Wanova Mirage™

Centralized Images

Wanova Mirage™ Server

Core Image

Local Copies

Laptops w/ Wanova Client

User Personalization Layer

User App Layer

Machine Identity Layer

Departmental App Layer

Base Layer

Driver Library

Manage Centrally, Execute Locally

- Single image management via layering
- Disaster Recovery of entire PC image
- Storage and network de-duplication
- Centralized support and troubleshooting
- Reduced server and storage costs

- Works offline and with poor connectivity
- Supports user-installed applications
- Persistent personalization
- Native PC performance
- Multimedia and 3D application support
MokaFive Solution

**Central Management**
- Golden Image
- Policies
- MokaFive Management Server

**Local Execution**
- Internet
- Corporate Network
- MokaFive Live PC
  - User Data & Settings
  - User Applications
  - Corporate OS/Apps
  - Hardware/OS

**Features**
- Layered Cloud-Controlled
- Hot Copy Offline Use
- Virtual Cross-Platform
- Encapsulated Always Protected
- Rejuvenation Self Recovering
- Trickle Back Backup Restore
Intelligent Desktop Virtualization

What it will mean

- **Centralized management and local execution**
  Centrally managed, administered; locally executed for the optimal user experience; in all modes

- **Layered images delivered intelligently**
  Dynamically created to suit the user’s device and context for a relevant user experience

- **Intelligent device management required**
  Enhanced by local hypervisors (or pre-boot environments) that cooperate with centralized delivery platforms to manage and secure the user experience