



Distributed Desktop Virtualization with Intelligent Clients



Intelligent Clients Enable Distributed Desktop Virtualization

More **manageable, reliable and secure** while giving a **better end-user experience** through bare metal client virtualization.

Dramatically lowers the cost of PCs management, delivers big savings compared to server-hosted VDI by moving execution to a hypervisor on the end-point

*“Virtual Computer wins the race for bare-metal client virtualization.”
– Rachel Chalmers, The 451 Group*





virtual and Intelligent Clients

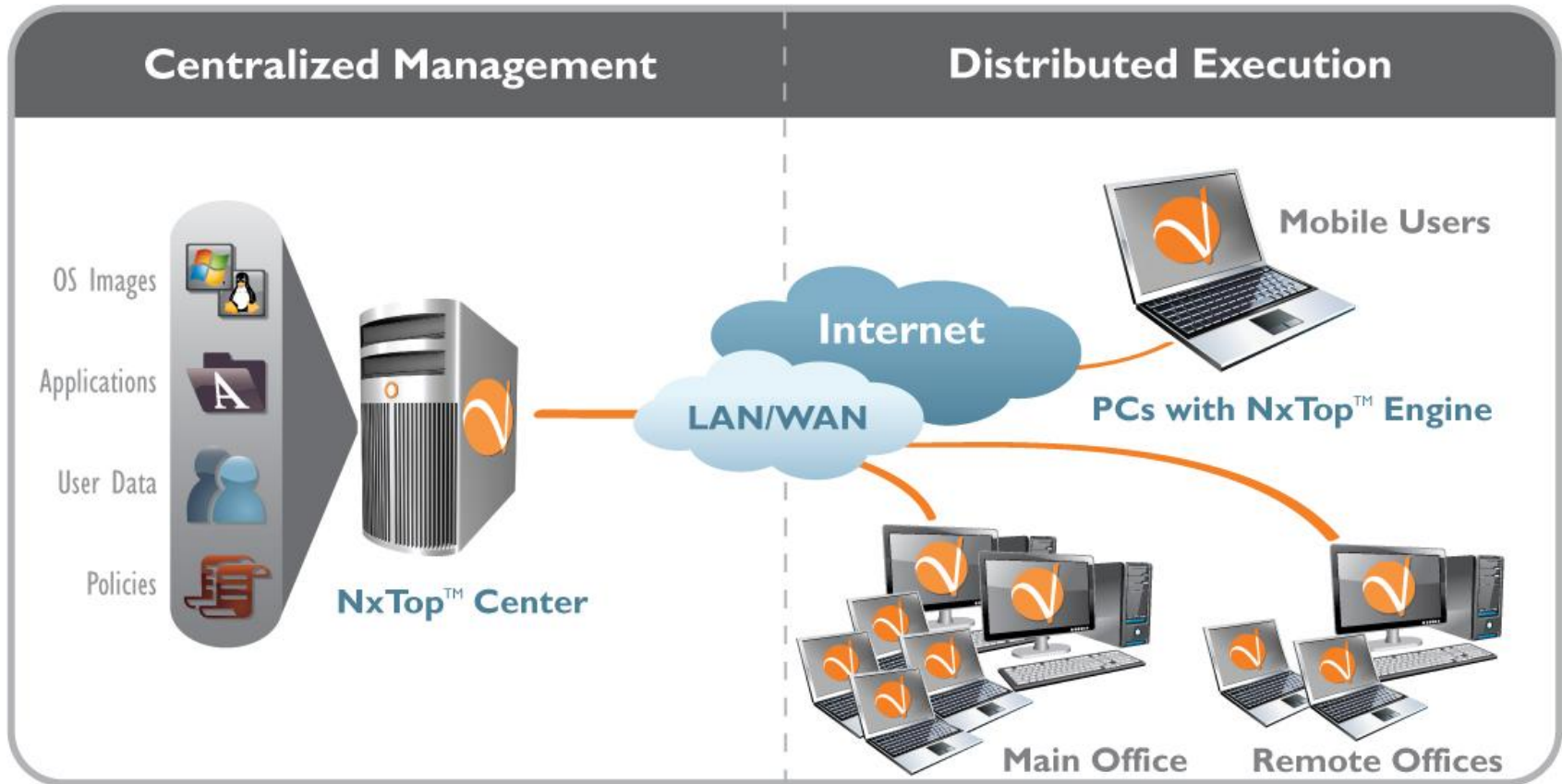
computer™

- ✓ **Huge savings:** servers, storage, networks
- ✓ **Data protection:** full backup & recovery
- ✓ **Total security:** encryption, lock, remote kill
- ✓ **Blazing performance:** online and offline

“It feels local because it is” – Gabe’s Lab, BrianMadden.com

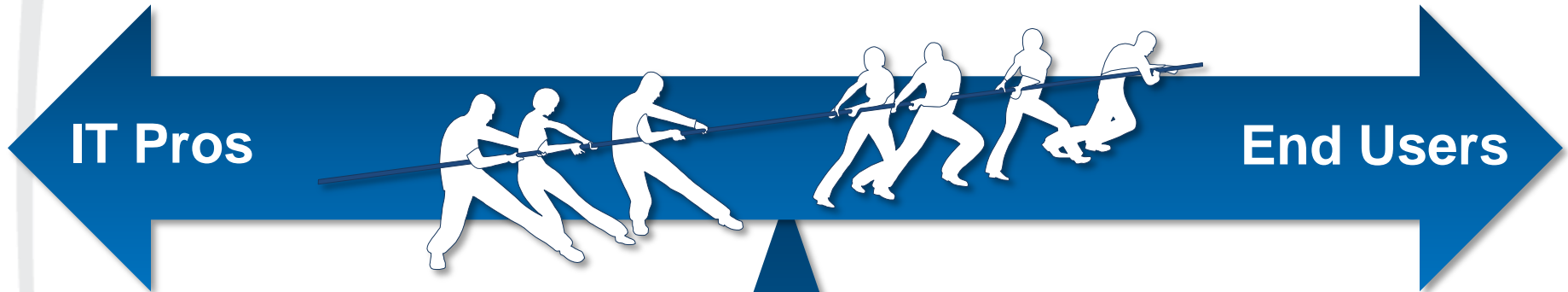


Centralized Management and Distributed Execution = the Best of Both Worlds





Virtual Computer and Intelligent Clients End the Tug of War, Delight Both



Manageability & Security

- Central Management
- Security & Policy Controls
- Controlled OS and Network
- Predictable Configurations

Freedom & Flexibility

- Anywhere Anytime Access
- Device Independence
- High Productivity
- High Performance

Virtual Computer Recognition

- Blue Chip Investors



- Awards



- Independent Validation:

“Prediction: 90% of VDI will be client based” – Brian Madden, brianmadden.com

“Virtual Computer wins the race for bare-metal client virtualization.”

– Rachel Chalmers, The 451 Group