

# *Access to Applications Anywhere™*



## **GO-Global Product Overview**





# *Introducing GO-Global...*

## **Second generation, thin client software**

- **Platform Agnostic**
  - Provide cross-platform access to any enterprise application
  - Windows, UNIX and Linux applications
- **Enable Any Application to Run:**
  - On any device
  - Over any connection
  - Without any change to the application
- **Web-enabling Software**
  - One common denominator; browser
  - Web-enable any Windows, Linux or UNIX application, Instantly!
- **Target Markets**
  - Enterprise – Corporate businesses
  - ISV – Independent Software Vendors
  - ASP – Application Service Provider





# ***GO-Global Product Family***

---

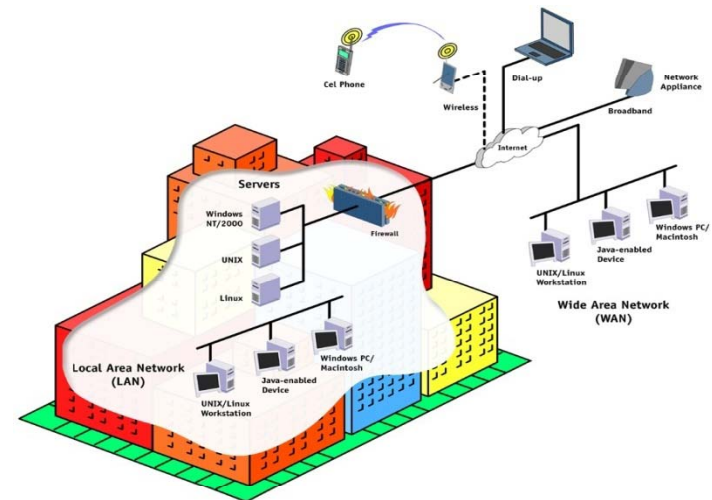


- **GO-Global for *Linux***
  - Red Hat, SUSE, Debian
- **GO-Global for *Windows***
  - Windows 2003, 2008 & XP
- **GO-Global for *UNIX***
  - Sun Solaris, IBM AIX, HP-UX



# The GO-Global Protocol

- RXP (Rapid-X Protocol)
- Proprietary
- Exceptional over low-bandwidth lines
- Asynchronous
- Transmits only keyboard, mouse movements and screen updates
- Utilizes 3 layers of compression
- TCP port 491 (limited UDP)
- Network Bandwidth
  - Average 16 kbps per user





# *GO-Global for Windows*





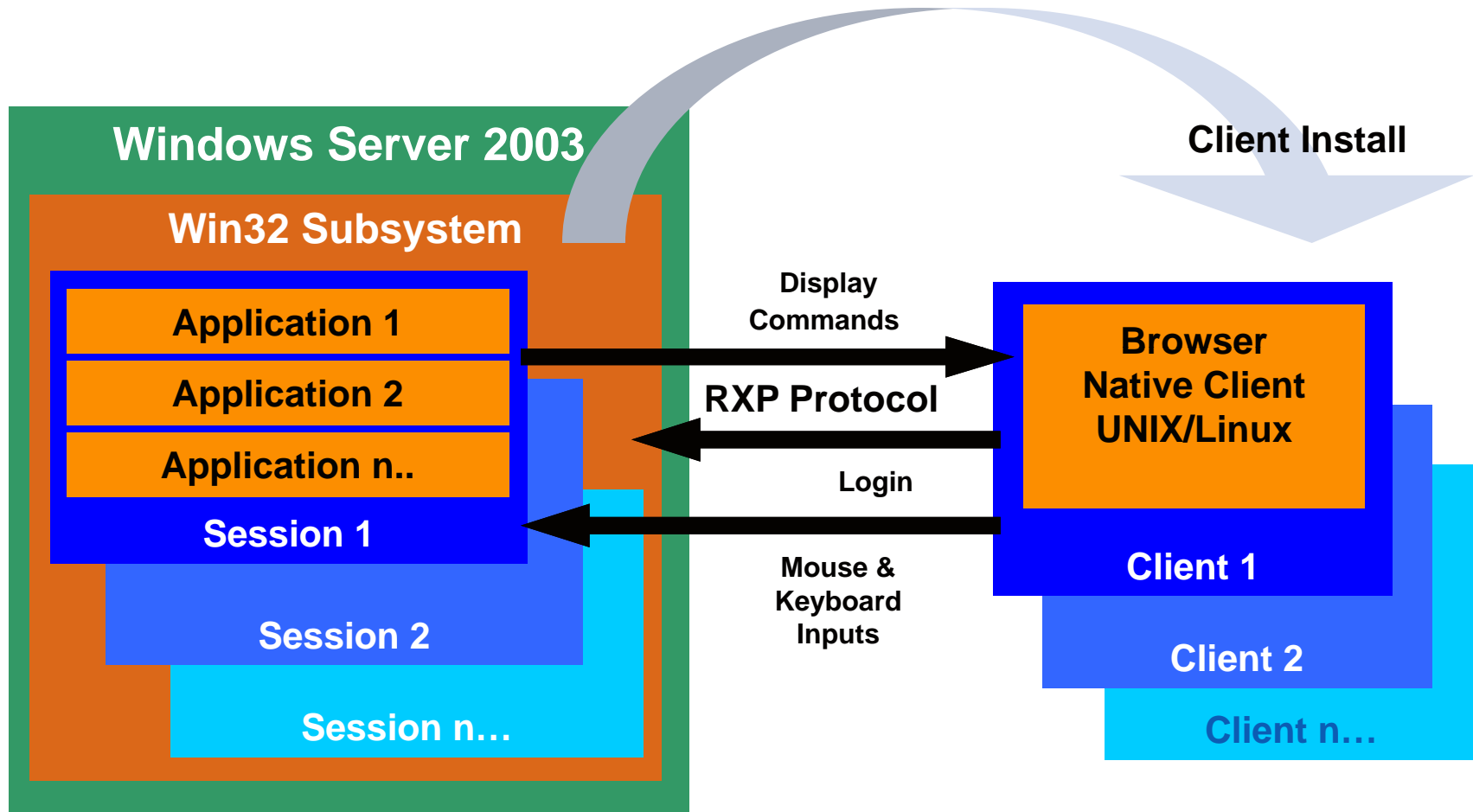
# *Centralized Application Access*

---

- **GO-Global for Windows provides:**
  - Transparent delivery of any 32-bit Windows application to the web
  - Instant access from any device or platform
- **Eliminates the need for Windows Terminal Services, costly rewrites, add-ons or extensions**
- **Publishes one or more Windows applications, not the entire desktop**
- **Integrates fully with existing platforms and management infrastructure**
- **Reduces costs, improves security, and simplifies licensing**



# GO-Global for Windows Overview





# ***GO-Global for Windows Features***

- **Simple Client Installation**
  - Server based – download and run
- **Simplified License Management**
  - Windows Terminal Services not required
- **Single Management Interface**
  - Manage all deployed servers
- **Integrated Load Balancing**
  - Through relay server
- **Data Security & Encryption**
  - DES standard
  - Optional Open SSL with RC4, 3DES and AES
- **ExpressScreen™ Technology**
  - Low bandwidth utilization
- **Client side printing**
  - Universal and native drivers
- **MultiPane™ Technology**
  - Each application can be run independently on the client desktop
- **Redundant License Server**
  - Master and 2 slaves
- **Session Reconnect**
  - From anywhere at anytime
- **Proxy Tunneling**
  - HTTPS client access via the Internet
- **Pass-through Authentication**
  - Single Sign-On



# *GO-Global for Windows Features*

- **File System Access**
  - Client/Server/Network
- **Client local file access**
  - Open and save files on client
- **Logon Scripts**
  - Global and user specific
- **Session Shadowing**
  - Troubleshooting application issues
  - Collaborative data sharing
- **Session Timeout / Idle**
  - Disconnect or Logoff
- **Drive Letter Mappings**
  - Hide server drives or provide server storage
- **Client-side Password Caching**
  - Domain independent
- **Server-side Password Caching**
  - Domain dependent
- **Group Policy Support**
  - Previously established policies are automatically applied to clients
- **System sound support**
  - Remote application sounds can be played on client
- **Client COM port access**
  - Remote data synchronization of devices such as PDAs



# *Server and Client Management*

---

- **Single Management Interface**
  - For all deployed servers
  - Configure and manage applications to be published
- **Console can be run from any system**
  - No requirement for Remote Desktop
- **Comprehensive Logging and Fault Isolation**
  - Six levels of logging available
- **Client and application access control**
  - Security and encryption levels
  - Login, session parameters



# GO-Global Management Tool

- **Cluster Manager**

Session Name	User	Connected Clients	IP Address	Startup Time	Applications
Qatest2 on Ws2003-qa	Qatest2	1	192.168.100.224	14:21:47 - 10/11/06	4
Wassime on Ws2003-qa	Wassime	1	192.168.100.84	15:01:05 - 10/12/06	3

- **Single Console for all deployed application servers**
- **Manage associations between relay and application servers**



# *Operating System and Client Support*

## *Windows Servers*

- **Server 2003 & 2008**
- **XP Professional**

## *Clients*

- **Windows Native**
  - XP Pro, XP Media Center, VISTA
- **Plug-ins**
  - Explorer – ActiveX
  - Netscape
  - Firefox
  - Safari
- **Linux**
- **UNIX**
- **MAC**
- **Windows CE**



# Key Benefits

- **Instant Application Availability**
  - No application re-hosting
  - No requirements to rewrite applications
- **Application Transparency**
  - Applications presented as designed
  - No user re-training required
- **Integrated or Multiple Application Panes**
  - Mix and match applications
  - Greater user flexibility
- **Centralized Client Installation**
  - Simple web interface
  - Ready to Run
- **No Server or Client Virtualization**
  - Complex VMM management
  - Lower CPU and memory requirements
- **Single Layer Licensing Model**
  - Decreased upfront costs
  - Increased manageability
- **Increased Client Stability and Maintainability**
  - Registry Rot
  - DLL Conflicts



# ***GO-Global Summary***

---

- **Proven Solution**
  - over 100,000 clients installed
- **FAST**
  - Install and deploy applications in less than 1 day
- **SIMPLE**
  - No application changes required
- **AFFORDABLE**
  - Less upfront cost and lower TCO



*Thank You*

