



MarvelClient™



Client Configuration, Client Inventory, Upgrades, Roaming, Performance Boosts

Analyze – finally a full client inventory

- **Automatic data collection** of 250+ IBM Lotus Notes client variables, incl. install location and type, connection and location docs, workspace icons & local replicas, ODS etc.
- **Measure performance**, such as client start time and quality of network connection

Migrate – mass changes made easy

- Effortlessly move your client icons, bookmarks and replicator page entries along with **server moves and consolidations**
- **Up to 10,000 changes per second** for recertification, migration, consolidation, and deletion of outdated links

Manage – cost savings through automated persistence

- **Up to 80% less helpdesk calls** through standardization, **automatic, initial client setup**, as well as **self-healing problem solving** and **maintenance**

Realtime – connectivity optimization

- **Automatically redirect** users to geographically appropriate servers, especially when traveling or using VPN etc.
- **Lock down database access**, creation or deletion based on connectivity type or location

Roaming – making your mobile clients happy

- **Faster roaming startup - only 2-4MB needed** to roam an entire client configuration (incl. eclipse settings)
- **Up to 95% less network traffic and managed storage**

Upgrades - fool proof from any version/type to any version/type

- **auto-deploy** even large upgrade packages in a network friendly, throttled way
- **Upgrade fix packs, language packs, Sametime or Eclipse components, basic or standard clients etc**

Facts and Architecture

- IBM Lotus Notes Database template with background agent
- Runs on 5.0 **on Windows, Citrix, Linux and Mac OS** (Lotus Notes 5.0 and up), without server tasks
- World's fastest client management solution, all without server tasks
- Tried and proven for customers with 25 to 150.000+ clients

The screenshot shows the MarvelClient configuration interface. On the left is a tree view with categories like Audit/Monitoring, Backup, Bookmarks, Citrix, Cleanup, Consolidate, Desktop, ECL, Locations, Mail/Domain Change, Mailfile, Migrate, Optimize, Realtime, Replicator Page Templates, Roaming, Run Program, Security, Skinning, Synchronize Contacts, Upgrade, and Advanced. The 'Roaming' category is expanded, showing sub-items like Client Name, Free Disk Space in Data, Free Disk Space in Program, Messages, Platform Class, Platform Class All Notes Clients, Platform Class Desktop All Clients, Platform Class Desktop All Clients NOT of type Perak, Platform Class Laptop All Clients of type Portable, LAD, Realtime Only for Background Replicator, and Realtime Only for Lotus Notes Client UI (not background). On the right, a configuration window is open for 'Roaming', showing settings for Multitizer (No), Program Directory (D:\Lotus\Notes\851\Client (58.71 GB of 136.72 GB free)), Data Directory (d:\Lotus\Notes\851\data (58.71 GB of 136.72 GB free)), Shared Data Directory (- n/a -), Notes.ini (d:\Lotus\Notes\851\Client\notes.ini), Notes Release (IBM Lotus Notes Release 9.5.2\August 10, 2010), Clienttype installed (Standard), Clienttype started (Standard), Client components (Notes Client + Admin Client + Designer Client), Duration init (17 ms), Duration before login (36 ms), and Duration after login (1.017 ms).

office@panagenda.com

Austria, Vienna: +43 1 89 012 89-0

Germany, Heppenheim: +49 6252 305 2841

USA, Boston: +1 850 417 8393

www.panagenda.com