



IBM Notes Client Solutions
Freely combinable, efficient and cost-optimized.

MarvelClient™





IBM NOTES CLIENT SOLUTIONS

REALTIME 3

CLOUD..... 4

AUTOMATE..... 5

ROAMING..... 6

UPGRADE 7

MAIL 8

Realtime guarantees traveling users an optimal connection and protects users against unwanted actions in the Notes client!



The perfect connection - always and everywhere

Switches between LAN, WAN, VPN, office buildings, floors, cities, countries and continents are detected and connections are optimized even while idle. It is not necessary to change the connection manually or to restart the Notes client! With IP Address Segment Detection, the realtime solution redirects access to the mailfile and applications to the nearest server.

Prevent unwanted actions in the IBM Notes client

Realtime has the following benefits for non-traveling users:

- Prevent the creation of „local“ databases, generally or specific to the storage location (network drives, etc.)
- Prevent deletion of local databases, generally or database-specific
- Prevent deletion of server-side databases, even if the user has the required access rights
- Prevent the opening of certain databases, eg. for databases in application clusters that should not be viewed



The fastest way to the IBM cloud: straightforward for admins,
invisible to end users!



No emails, no buttons = Zero-Click Cloud Onboarding

Our cloud solution works without involving of your end users. Once configured, your clients will automatically and reliably switch to the cloud - without emails or buttons! Failed onboardings will be restarted automatically until all clients are completely converted to cloud operation. Jobs of delegates and assistants are also considered and adjusted accordingly.

Cloud readiness check and absolute control through comprehensive analysis data

Use the Cloud Readiness Check to evaluate whether your IBM Notes client environment is ready for cloud onboarding. Get insight into critical configuration details to prepare your client landscape for cloud migration. During onboarding you will always have a detailed progress overview. And even after your move to the cloud, numerous, operationally relevant analysis data keeps you in control over your client landscape.



Save time and money on user reuse, change of department, permissions, client management and transformation projects



AUTOMATE

Highly Automated Notes Client Workspaces

In conjunction with SecurityInsider, Automate can manage tiles, bookmarks, and local replicas much faster, easier and more flexible - all in line with your server budget. That way, each employee gets exactly the databases he or she has access to, false and changed tiles and bookmarks are automatically corrected, the excess is removed, and missing tiles, bookmarks, and replicas are added.

Optimal support for your transformation project

Combined with ApplicationInsights, you can easily remove all tiles and bookmarks for unused applications. Overall, Automate ensures highly efficient, ongoing operation and saves you a lot of effort in transformation projects. Automate key processes in migrations, consolidations, sunsettings, application hosting, app cloud onboardings, etc.



The leading roaming solution for IBM Notes Rich Clients, the browser plugin, Citrix, WTS and VDI!



The right IBM Notes client configuration – anytime and anywhere

On average, our roaming solution only needs between 150 KB (synchronizing contacts) and 2 MB (complete names. nsf) per user. That's enough to roam the complete IBM Notes client configuration (max 4 MB including Eclipse settings) from one device to another.

During each client start, a new data directory is created and only the personal data and settings (e.g. desktops and bookmarks) are roamed. This results in much less network and memory load. A backup no larger than 4 MB is created during the shutdown of the client. The complete data directory can be deleted.

Whether Citrix, WTS and VDI, panagenda Roaming ensures that individual configurations are reliably integrated on all clients used and offers decisive advantages over conventional solutions.

Your benefits at a glance

- 90% less roaming traffic over IBM roaming, 95% less network traffic over data directories on network drives
- 90-95% less disk space required (on network drives) - also for complete backups of an IBM Notes standard client configuration
- 100% less open file handles: zero instead of eight
- IBM SmartCloud support
- 100% less file corruption



Clever client upgrades, updates and cross-grades - in minutes from and to any client version, including Microsoft Outlook



Your perfect client landscape

Accelerate and simplify enterprise-wide software upgrades and keep your clients up-to-date. Even in highly inhomogeneous client landscapes, the panagenda upgrade solution eliminates the need for pre-processing or post-processing. Simply select your preferred client setups (e.g., multiuser clients, Notes browser plug-in or single-user clients). Upgrade transforms your existing IT landscape reliably according to your specifications; all IBM Notes clients are automatically configured and personalized.

Upgrades, fix packs, language packs, add-ons, etc. can be freely combined and different users and hardware types can receive different packages. In case of a directory change, the data is automatically and resource-efficiently migrated. The new paths are transferred to the configuration.

Full support for open client strategies

Upgrade helps you to optimize your existing IBM Notes clients with uniquely simple upgrades and updates. It supports you in migration toward Microsoft Outlook (whether for IBM Mail Support for Microsoft Outlook: IMSMO, Exchange or Office365), IBM Client Application Access (ICAA), IBM Verse, new browsers and more.



Define limits for email sizes, recipient count and volume, and enjoy automatic zipping and unzipping



MAIL

Mail blocking

Decide for yourself who can address which and how many recipients - online and offline! Block emails individually according to criteria such as email size, number of recipients, email volume (recipient x email size), recipient tags (C-level executives, external email addresses, etc.). Apply these criteria database-specific, depending on file name, file path, replica ID or name of the template.

Attachment blocking and Zip-Unzip

Certain files should never leave a company. Others should not be spread internally. With our mail solution, files can be blocked in any application by type, file pattern (file format independent of extension), size or MD5 hash before any damage occurs!

Newly attached files can be automatically compressed, reducing network traffic and storage requirements by up to 40% (including DAOS). Obtained zip files can be automatically unzipped and edited directly. With ServerZip already existing Alagen can be compressed intelligently via e-mail files, archives, applications and DAOS



