



# Desktop Project 1.6™

## Project Monitoring and Full Automation Project Management Solution for Lotus Notes Server Consolidation

### Key Benefits

- Lower your Project time and meet your deadline
- Control and reduce project costs
- Boost your Migration Project
- No impact on end users
- Keep track of the project progression through detailed reporting at every step

**Desktop Project™** can fully automate your User Migration or Consolidation Projects.

Moving, consolidating servers or any other reason to move users can now be handled without any pain or delay...

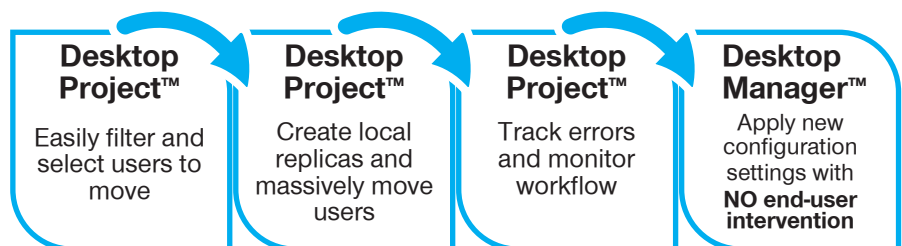
Complementary to **Desktop Manager™**, **Desktop Project™** takes advantage of **Desktop Manager™** key capabilities - such as the Audit results and ability to run scripts on the client - to automate and constantly monitor Server Consolidation and User Migration Projects.

**Desktop Manager™** is the Answer for Cost Effective and Efficient Migration and Server Consolidation Project Management.

### Key capabilities include:

- An intuitive user interface specifically designed for managing complex consolidation and migration projects.
- The ability to dramatically reduce project costs and risks by providing a high level of operational control.
- The ability to visualize the entire process, enabling you to know where, how far your project has progressed, and what is left to do
- The ability to ensure your project is completely transparent to end users during the migration or consolidation process

### Control Project Costs & Duration



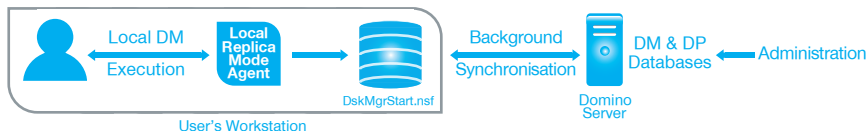
## Desktop Project 1.6™

### Key Features

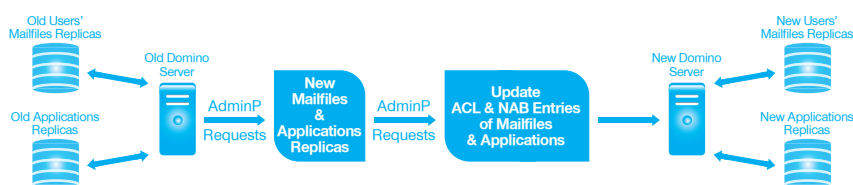
- Easy way to create local replicas
- Massively Move users between servers
- Move users in a traceable way
- Detailed reporting

### Desktop Project 1.8 Functional Design

#### Step 1 → Turn/Check Local Replica Mode



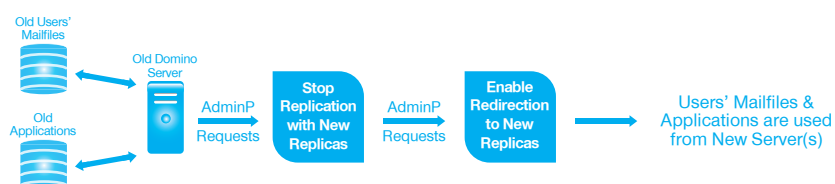
#### Step 2 → Move Users' Mailfiles & Applications to New Server(s)



#### Step 3 → Notes Client Update



#### Step 4 → Save Bandwidth & Enable Redirection



- **STEP 1** : Desktop Manager audit results enable administrators to identify the Lotus Notes clients that must be reconfigured to work in local replica mode, other Notes clients automatically jump to STEP 2.
- **STEP 2** : From Desktop Project, the administrator selects users and applications before requesting the creation of the new replicas.
- **STEP 3** : Desktop Manager is used to enforce the updated desktop configuration to all users access the new environment.
- **STEP 4** : End user's Notes client are redirected to the new mail server. The administrator can disable the replication between the old and new replicas. A redirection can be set on the post-open event when opening the old replica to the new one.

### Supported Versions

#### Domino Servers :

All versions from 4.6 to 8.x

#### Operating Systems :

All Windows versions  
32 bits (95, 98, Me, 2000, NT, XP, Vista, 7)

### Desktop Management Suite

**Desktop Project™** is a product of the **Desktop Management Suite™**, which also includes the following complementary solutions :

- **Desktop Manager™**: Comprehensive audit, enforcement of corporate standards, and automatic recovery of Notes clients.
- **Desktop Upgrader™**: Project monitoring and full automation project management solution for Lotus Notes clients release upgrade projects.