



**Mailbox delegate access - who else reads your Executives' e-mail? - managing ACL consistency in Notes mailboxes -**

Mail Attender for Lotus Notes allows you to reduce the security risk to confidential Lotus Domino mail databases. It allows you to detect 'shadow users'; those users who might gain access (accidentally or otherwise) to the mail files of others. It then updates users' permissions in line with approved security policy and practices.

- Protects confidential e-mails eg in HR, Finance departments.
- Allows independent audits of Lotus Notes security
- An invaluable application for everyday permissions and systems management.
- Checks all mailfiles in the Lotus Notes system.
- Simple and intuitive interface.
- Low cost alternative to labor-intensive manual updates.
- Built-in scalability; ideal for single or mass audits and updates, across remote offices

Mail Attender for Lotus Notes' Mail Access Restriction capability allows the monitoring and controlling of ACL permissions in a Lotus Domino system. In most systems there can be tens of thousands of permissions. It is virtually impossible to ensure that all permissions are correct, giving you the appropriate security you require.

Mail Attender for Lotus Notes checks and remediates Mail File Access Permissions – It monitors which users have access to which mailfiles on a regular pre-determined basis. Incorrectly set Access Permissions can lead to users being able to read mail of other users.

**Security Auditing**

Mail Attender for Lotus Notes makes it easy to find all objects over which a user has rights across the whole system. It will search for specific permissions or roles, or for all the roles that are assigned to specific users or groups of users. This makes Mail Attender for Lotus Notes the ideal tool for a security audit. Who does have access to the board of directors' e-mail accounts? The application has been designed to be operated by professionals concerned with the security of corporate e-mail.

**Permission Maintenance**

Not only is Mail Attender for Lotus Notes an ideal tool for the security audit, it is also an invaluable tool for day to day permissions maintenance. For example, cleaning up the rights and permissions of deleted users is no longer a problem. Other tasks such as reassigning rights is easy as you do not need to know where the original user had rights, only that the new users will have the same ones.

Once a permission is located it can be changed in a simple fashion.



**MAIL RESTRICTION**

Basic | Mail Access | Options | Server | User | Chronology

**Options**

Administration server       Manage user access  
 Enforce a consistent access control list       Update user name  
 Maximum Internet name & password

ACL Entries | Administration server | Enforce a consistent access control list | Maximum Internet name & password | Manage user access

[Add](#)      [Modify](#)      [Remove](#)

Entry name	Type	Access	C	D	P	P	S	C	R	W	R
			D	D	A	F	V	A	P	P	C
-Default-	Unspecified	No Access									X
ACME Administrators	Person Group	Manager	X	X	X	X	X	X	X	X	X
OtherDomainServers		Remove									X

In the above example , the 'Mail Access' restriction allows you to manage all properties/values for the Access Control List of the mail databases. In this example, three ACL entries will always be enforced within the mail databases; 1. '-Default-' will be assigned 'No Access' with 'Read public documents', 2. 'ACME Administrators' will be assigned 'Manager' access with all rights and 3. 'OtherDomainServers' will be deleted from the ACL.

**More Information:**  
[www.re-soft.com/notes](http://www.re-soft.com/notes)



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Administration server |  Manage user access  
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ACL Entries |  Administration server |  Enforce a consistent access control list |  Maximum Internet name & password |  Manage user access

**User access**

Manager |  Designer |  Editor  
 Delete documents  
 Create personal agents  
 Create personal folders/views  
 Create shared folders/views  
 Create agents

'Manage user access' above allows you to assign/reduce the user access to the mail database. This is very useful in reducing user access so that users can no longer adversely affect the mail database (unintentional deletion, removal of own access, etc) or the infrastructure (personal agents that cause router looping).

Mail User Name	Database Information	Statistical Information
▼ <b>Renee Williams/ACME</b> ◆ <b>John Smith/ACME</b>	Mail Server is Server1/ACME Mail File is mail\jsmith.nsf Title is 'John Smith's Mail' Replica ID is 85256593:00749F92 Current Access is Designer	Hard Quota Size is 75.00 MB Soft Quota Size is 60.00 MB Physical Size is 99.16 MB Percentage Used is 94.10 % Logical Size is 93.31 MB Document Count is 542

*Through its comprehensive reporting, Mail Attender for Lotus Notes offers a view to only displays the mail users whose calendar owner is different than the user themselves*

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