NR_key_name: 57CC46EBFF7F39DF852562510079C670
SendTo: CN=Chet Rhodes/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB
From: CN=David Marwell/O=ARRB

DisplayFromDomain:

DisplayDate:10/10/1995DisplayDate_Time:6:11:18 PMComposedDate:10/10/1995ComposedDate_Time:6:10:07 PM

Subject: You could weld the door to the computer room and put up a brick wall in front of it.

CHELICHECK OUT THIS THEAD HOLL THE MOTES DISCUSSION DEPARTMENT SECURITY AND HAS SOME ROOM ideas...DGMAuthor: Peter Hochstrasser/ZRH/INTER-IBEX @ IBEX @ WorldComComposed: 10/04 10:53 AMReply to: You could weld the door to the computer room and put up a brick wall in front of it. A personal note first: Complete security is easily achieved: Just turn the server off. This is the certain final solution of the security problem. As you might guess, problem is, NOBODY can get at the info. There are some intermediate working compromises between all open and all closed, though. Lotus opted to require the server to be in a locked room, which they state pretty clearly in the manuals (used to at least - haven't reread that part for a while). To your questions: > Is there a way to make OS/2 automatically come up in a locked state if that was the state when it was shut off?Yes. Just configure the WPS shell accordingly. It's in the settings Notebook somewhere (double-click on background, select Settings from the popup menu).> Is there anyway to create and access control list for the local server as well? Yes and no: Yes there is an add-on from Hugh Pyle (he's with Lotus) that implements Local Security - but on Windows workstations only. OTOH, starting with the Netware and NT servers today, and apparently to be continued on all platforms in "upcoming releases" of Notes, you will no longer be able to have the server run concurrently with the workstation on the same system - no way to get at the databases without going through the server, or down it - which is a bit obvious in a well controlled environment. General problem is, API tasks within the server need complete access without ACL security restrictions - you might run into some problems if you really managed to route them through the security - like replication just not being staged.. > Are there any products on the market to help with these issues???? Sure. Take a look at the product & services catalog on WorldCom (Eric, credit this commercial towards our next bill;->).> What about remote access??As long as that remote access is via Notes, you're safe. When it is via LAN (Warp Connect peer to peer services, TCP/IP's abundance of net-wide services, for instance), then you're "as good as local". Managing Notes servers remotely using Notes as the carrier is one of our specialities. Consult the product & services catalog, or mail me if you want more info about ibex DomainManager. Sorry for the shameless sales pitch here. You are very concerned about the physical security of the Notes server - your questions are to the point, and I'd say that you didn't miss important areas, but how about your Notes security? Are you certain that you are in control of your all of ACLs? Ever looked at the template ACLs on all servers (what template is on which server, anyway)? How about MAIL.BOX? And EVTTYPES.NMF? Are these doors really closed? Do you run Notes 3.32 or 3.33 in order to have secure directory links? Did you copy all templates in order to change the replica ID, so there is no way somebody

recstat: Record

DeliveryPriority: N **DeliveryReport**: B

ReturnReceipt: Categories:

Body: