

NR_key_name: C3D8A7F2D7B8BCE98525623E0051F344
SendTo: CN=David Marwell/O=ARRB @ ARRB
CopyTo: CN=Chet Rhodes/O=ARRB @ ARRB
DisplayBlindCopyTo:
BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Chet Rhodes/O=ARRB
DisplayFromDomain:
DisplayDate: 09/21/1995
DisplayDate_Time: 11:09:52 AM
ComposedDate: 09/21/1995
ComposedDate_Time: 10:55:07 AM
Subject: Lotus Notes Security and WorldCom Access

The following are views in the Notes Log database that I monitor to make sure that Worldcom is not accessing any data outside of the proper information. I have also checked the security access for all of the sensitive database systems to make sure the OTHERDOMAINSERVER entry has NO ACCESS checked. That will also keep them from being able to access the system. As you may know Lotus Notes is one of the most secure products on the market. It uses a very powerful encryption key technology to make sure only the proper authorized user or server have access. Other methods we have used to secure our system include. Using a separate number for the dial-in that starts with a different set of numbers from our public phone number. Having a screen saver that prompts for the user password before allowing access to the system. Making users change passwords every 90 days. Placing the servers and backup tapes in secure office locations with limited staff access. BELOW ARE TWO ITEMS THAT SHOW HOW ACCESS IS TRACKED FROM WORLD.COM.

Body:
recstat: Record
DeliveryPriority: N
DeliveryReport: B
ReturnReceipt:
Categories: