

Re: NT file system security

I think the above should give the require security

No, this won't work. Administrators can take ownership of any unencrypted files/folders and access them. And you don't want anyone to use a local workstation account – always domain accounts (using cached credentials when offsite). And no data should reside on a workstation hard drive – keep it all on the server.

but I can't
resolve one problem (actually not sure if there is such a problem),
The problem is: when he needs to go back to the domain, (which is
always the case) , can he access or copy back these files from YY
back to LL easily? If it prompts to enter a password for the local
user account, that is not a deal. But if not, is there a solution?

<http://www.microsoft.com/technet/prodtechnol/winxppro/deploy/cryptfs.mspx>
should be helpful. Be very careful. Encryption works. If you don't have a
backup of the certificate keys, and something goes awry, the data will be
inaccessible to all.