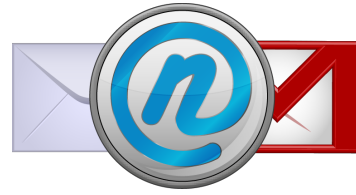




novaMigrate™ Server-Side

Question	Answer
<p>What is the difference between novaMigrate™ Server-Side and novaMigrate™ Self-Service?</p>	<p>novaMigrate™ Server-Side is run by an administrator on a Domino Server and can migrate Lotus Notes mail, calendar, and contact data to Google Apps. novaMigrate™ Self-Service runs on a user's Notes Client and can migrate mail from local mail files.</p>
<p>My organization has multiple Internet domains associated with our Google Apps account. Will we be able to use novaMigrate™ Server-Side?</p>	<p>Yes. novaMigrate™ Server-Side supports multiple Internet domains.</p>
<p>Does novaMigrate™ Server-Side maintain unread/read marks in the migrated mail?</p>	<p>Yes.</p>
<p>Does novaMigrate™ Server-Side maintain Notes document links in the migrated mail?</p>	<p>Yes.</p>
<p>Does novaMigrate™ Server-Side preserve the mail headers of the migrated mail?</p>	<p>Yes.</p>
<p>Does novaMigrate™ Server-Side make design changes to the user's mail files?</p>	<p>No.</p>
<p>Does novaMigrate™ Server-Side make design changes to the mail-in, document library or discussion databases?</p>	<p>No.</p>
<p>Does novaMigrate™ Server-Side create duplicate mail messages if the same user is migrated multiple times?</p>	<p>No.</p>
<p>Does novaMigrate™ Server-Side migrate calendar attachments?</p>	<p>Yes. novaMigrate™ Server-Side will migrate any calendar attachments to Google Drive and will append a link to the attachment to the migrated event.</p>
<p>Does novaMigrate™ Server-Side support repeating calendar entries as recurring events?</p>	<p>Yes.</p>
<p>Does novaMigrate™ Server-Side migrate room and resource event data?</p>	<p>Yes. novaMigrate™ Server-Side allows you to import room and resource data from novaResourceSync™</p>



	and/or from a CSV file, and will export the resource event data to Google Apps.
Will novaMigrate™ Server-Side allow me to run a full migration to a test domain prior to running a true production migration?	Yes.
Do I need a dedicated server to run novaMigrate™ Server-Side?	Yes. The novaMigrate™ Server-Side database must reside on a dedicated server with a minimum of 6GB RAM, and 300GB of disk space (8GB RAM, 500GB of disk space, and dual processor recommended). It will work on a virtual machine.
Does novaMigrate™ Server-Side work well together with novaResourceSync™ and novaConnect™?	Yes.