

DigiDelivery

DigiDelivery

The New Standard in Secure Global Electronic File Exchange

SERVERS

SERV/GT

- Gigabit Ethernet
- 500 GB Internal Drive
- Unlimited Pending Deliveries
- Unlimited Standard Accounts

SERV/LT

- Gigabit Ethernet
- 80 GB Internal Drive
- 20 Pending Deliveries
- Single Standard Account

a public FTP site or burning a DVD. Lossless compression (optional) reduces the size of the files to be exchanged by as much as 50%, resulting in faster upload and download times while ensuring a totally bit-accurate copy on delivery. In the case of a lost connection, DigiDelivery re-establishes contact and picks up the transfer from where it left off rather than starting over again, as an FTP process would.

REPORTING & BILLING

DigiDelivery offers comprehensive reporting and billing functions to provide clear confirmation of every delivery and to make it easy to bill clients. Using a standard web browser, you can view all deliveries sent and received during the past 180 days and even request daily email reports. Track deliveries by client, project, account, and workorder number; flag deliveries for billing; sort by any criteria and export tab-delimited reports for use in Microsoft Excel or other accounting software.

ACCOUNT SECURITY

To prevent the unauthorized abuse so common with FTP servers, DigiDelivery offers "guest" accounts that can exchange files with only your trusted "standard" account holders. That means you can exchange files with anyone in the world without having to worry that someone is using your system to distribute files to people you don't know. The Serv|LT supports one standard account, so all incoming deliveries are sent to a

single email account. The Serv|GT offers unlimited standard accounts, so each of your trusted users can receive delivery notifications directly via their own email accounts.

SERVER-TO-SERVER RELAY

If both sender and recipient have DigiDelivery servers, they can use Server-to-Server relay to further accelerate the delivery process, extending deadlines and reducing turnaround time. With Server-to-Server relay, deliveries are automatically transferred from the sender's DigiDelivery server to the recipient's, without the recipient having to first initiate the download. For example, a project that needs to be delivered to another facility by the next morning can be transferred late at night and be ready for a rapid download when the recipient arrives.

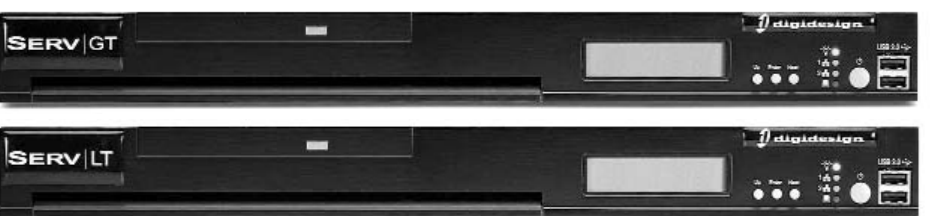
SYSTEM REQUIREMENTS

A Pro Tools system is not required.

DigiDelivery has specific network requirements. Visit www.digidelivery.net for complete details before purchasing a DigiDelivery system.

Deliveries may be sent or received with Mac OS 9-, Mac OS X-, Windows XP-, or Windows 2000-based workstations.

DigiDelivery is based on RocketServer™ and RocketDelivery® technology.



© 2005. Digidesign, DigiDelivery, Pro Tools, RocketDelivery, RocketServer, Serv|GT, and Serv|LT are trademarks or registered trademarks of Avid Technology, Inc., or its subsidiaries or divisions. All other trademarks contained herein are the property of their respective owners. All features and specifications subject to change without notice.

U.S.A.
1.800.333.2137
or 1.650.731.6300

www.digidesign.com
www.avid.com

United Kingdom
44.1753.655999

France
33.1.41.49.40.10

Germany
49.811.55.20.555

Italy
39.02.5778971

Iberia
34.93.2311658

Nordic
46.8.556.379.00

Benelux
31.73.625.0093

Asia (Japan)
81.3.3505.7963

Pacific (Australia)
61.3.5428.7780

Latin America
52.55.2615.1959

A division of **Avid**



BENEFITS

- Exchange any kind of electronic files, of virtually any size, with anyone in the world
- As easy to use as email
- Faster, more secure, and more reliable than FTP
- Less expensive than overnight delivery services

FEATURES

- Dedicated Ethernet server appliance ensures high performance
- 128-bit encryption security
- Automatic email notification and one-click downloads
- Comprehensive reporting for confirmation and billing
- Setup Wizard ensures easy installation
- Pro Tools sessions automatically include all media
- Two models available to fit your needs
- No per-use fees, monthly charges, or custom modifications required

The Digidesign® DigiDelivery™ file exchange system makes it easy to exchange even gigabytes of digital assets securely and efficiently across the Internet. Send files by dragging them onto the DigiDelivery icon on your desktop and entering the email address of each recipient. Receive downloads simply by clicking a secure link — there's no need to enter IP addresses, user-names, or passwords. Each and every digital parcel is protected by the same heavy-duty encryption used by banks and government agencies, and dedicated, custom-built hardware guarantees reliability. DigiDelivery eliminates service fees, while automated reporting makes it easy to bill customers. Best of all, DigiDelivery does not require clients or contractors to have special hardware or network connections to use the system, so you can exchange files with anyone in the world.

THE CORNERSTONE OF COLLABORATION

DigiDelivery offers a choice of two rock-solid network appliances, both of which ship preconfigured for easy installation. The Digidesign Serv|LT™ server appliance suits small-to-medium-sized facilities, storing twenty pending deliveries (up to 80 GB total). The Digidesign Serv|GT™ appliance provides higher data throughput and can store an unlimited number of deliveries (up to 500 GB total), making this the choice for major facilities that can't afford to miss a beat.

No matter which server you choose, the DigiDelivery system provides a wealth of advantages compared with standard delivery systems:

EASE OF USE

DigiDelivery offers unparalleled security without sacrificing ease of use. Anyone with a basic understanding of computers can configure a DigiDelivery server using the Setup Wizard. Once the system is configured, the simple client utility makes the process of creating and sending a delivery — of any size — as easy as sending email. To send, simply drag and drop files onto the DigiDelivery icon and enter each recipient's email address.

As soon as a delivery is posted, an email is automatically sent to each recipient. The email contains the delivery details, a message from the sender, a link to download the client if necessary, and an encrypted key, which the recipient simply clicks to securely download the delivery. (For extra security, senders can transmit the key verbally instead of by email.) No user names, passwords, or IP addresses are needed. Once the recipient successfully downloads the delivery, the sender receives a confirmation email.

While DigiDelivery is optimal for any kind of digital asset transfer, Digidesign Pro Tools® system users enjoy an extra advantage: When you add a Pro Tools session file to your delivery, DigiDelivery automatically finds and includes all related audio, video, and plug-in settings files. There's no need to worry about missing files, time-consuming consolidations, or storage-consuming copies.

Additionally, the DigiDelivery server is self-cleaning. Once deliveries have been successfully downloaded by all recipients, the deliveries are automatically deleted from the server. With DigiDelivery, you no longer have worry about tying up disk space with unnecessary files.

SECURITY

Protecting digital assets during any type of transfer is crucial. With DigiDelivery, all files are encrypted on the client before posting, and only the recipients of the secure keys can download and decrypt them. As a result, your media is always safe — even if the server appliance is stolen. And unlike FTP sites, senders and recipients never see the contents of the DigiDelivery server, so there's no fear of someone getting the wrong files or seeing other clients' projects. Because recipients do not need to have accounts on your server to receive assets, you save administration time and reduce the risk that login information will be improperly distributed.

SPEED & RELIABILITY

DigiDelivery's design includes several features to ensure maximum efficiency and stability. Proprietary communication protocols accelerate the transmission of data between server and client. An owner of a DigiDelivery system can upload and download files at LAN speeds, freeing up the workstation much more quickly than posting to

continued on back page

A division of **Avid**

How Does DigiDelivery Work?

DigiDelivery allows you to exchange any kind of electronic file, of virtually any size, with anyone in the world. All you need is an account on a DigiDelivery server appliance and the simple utility software that you can download at www.digidelivery.net.

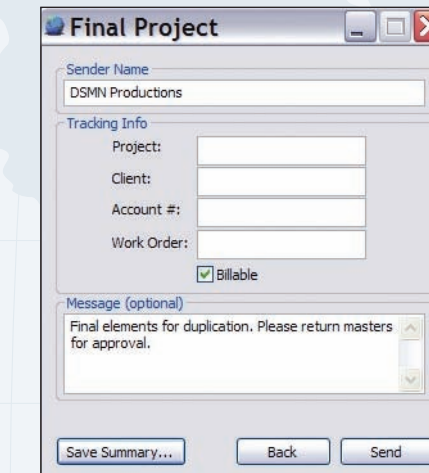
>1 To make a DigiDelivery, the sender logs into his or her account on a DigiDelivery server. This server can belong to the sender, the recipient, or someone else entirely. Unlike other delivery systems, DigiDelivery does not require both sender and recipient to have matching hardware or to subscribe to the same network. Anyone can exchange files as long as the sender has an account on a DigiDelivery appliance.



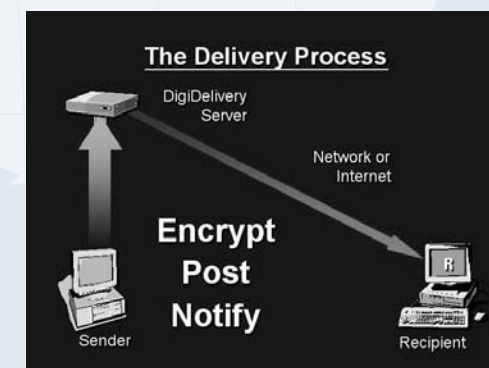
>2 Once the sender has logged in, he or she simply drags and drops the desired files onto the DigiDelivery icon or Send Wizard, then enters email addresses for up to 100 recipients.



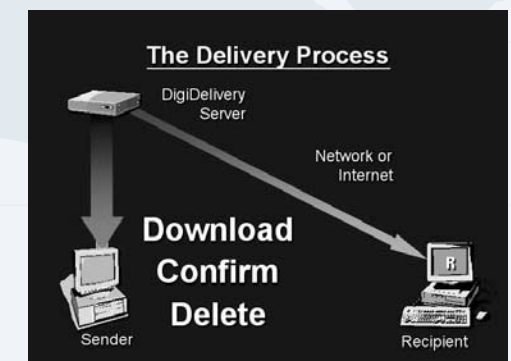
>3 The sender can also enter a message for recipients and tracking information to help with automated billing.



>4 DigiDelivery collects all required files, encrypts them for complete security, and posts the delivery to the DigiDelivery server. If the server is connected to the sender's network, the delivery is posted at up to 20 MB per second. As soon as the delivery is posted, an email is sent automatically to each of the recipients. Each email contains a unique encryption key that allows the recipient — and only that recipient — to download the delivery with a single click of the mouse. There's no need to enter IP addresses, usernames, or passwords, and no chance the recipient will get the wrong files.



>5 As each recipient downloads the delivery, the files are decrypted securely on their desktop, and the sender receives a "confirmation of delivery" email, providing an electronic record of what was delivered to whom and when. Once all of the recipients have downloaded the delivery, the file is automatically deleted from the server, making manual disk management a thing of the past.



DigiDelivery was designed so that anyone can manage it. Simple web pages allow you to create accounts, edit email templates, and generate automatic reports for billing your clients — even from home. The Setup Wizard, one-click software updates, and built-in connectivity tests mean you don't need a degree in networking. If you can set up a regular computer for Internet access, you have all the skills needed to manage a DigiDelivery system.

DigiDelivery

DigiDelivery lets you exchange any kind of files - of virtually any size - with anyone in the world. It is faster, more secure, more reliable and easier to use than FTP or overnight delivery services, and has been adopted by major production facilities around the world.

Rapid, Reliable Delivery of Large Files to and from Anyone

In the increasingly collaborative world of media production, moving digital assets quickly and securely between facilities remains a critical bottleneck. FTP services can be difficult to set up and customize, require extensive account management, and are often unreliable with large file transfers.

Overnight delivery services are expensive and involve cutoff times that can interrupt your creativity. Delivery at best is next-day, and longer if your shipment has to clear Customs. DigiDelivery™ makes easy work of exchanging everything from a single graphics file to a colossal post session by offering the most efficient, secure means yet of transferring digital assets across the Internet.

Downloads are as simple as clicking a link in an email — no need to enter IP addresses, usernames or passwords. Reliability is built into the DigiDelivery system so you can count on the robust, consistent performance typical of all Digidesign products.

Additionally, each and every digital parcel is protected by the same heavy-duty encryption used by banks and government agencies. Perhaps most valuable, DigiDelivery saves you time and money by eliminating customization costs, service fees, and missed deliveries, while billing your customers becomes a breeze.

The Cornerstone of Collaboration

DigiDelivery is the first module of Digidesign's fully integrated collaborative workflow system centered on a choice of two rock-solid Ethernet-connected server appliances that ship preconfigured for easy installation.

The Digidesign Serv|LT™ suits small- to medium-sized facilities and stores 20 pending deliveries (up to 80 GB total). This appliance supports one "Standard" account that can exchange deliveries with anyone and unlimited "Guest" accounts that can exchange deliveries with the Standard account.

The Digidesign Serv|GT™ has higher data throughput and can store an unlimited number of deliveries (up to 500 GB total). It also features unlimited Standard accounts making this the choice for major facilities that can't afford to miss a beat.

No matter which version you choose, you get all the advantages above and beyond the standard delivery systems.

Ease of Use

DigiDelivery is one of the most accommodating delivery systems ever devised. Anyone with a basic understanding of computers can configure their DigiDelivery server via its SetUp Wizard. Similarly, the simple client utility makes the quick drag-and-drop process of creating and sending a delivery — of any size — as easy as sending email.

As soon as a delivery is posted, an email notification is automatically sent to the recipient. That message contains details about the delivery, a message from the sender, a link to download the client if necessary, and the encryption key that the recipient simply clicks to securely download the delivery. (For maximum security, the key can be transmitted verbally instead of via email.)

No passwords, IP addresses, etc., are needed. Once the recipient successfully downloads the delivery, the sender receives a confirmation email.

While DigiDelivery is optimal for any kind of digital asset transfer, Pro Tools users have extra advantages: Simply drag-and-drop your Pro Tools session icon onto the DigiDelivery interface to "package" and deliver all related files, including audio, video, and plug-in settings (with Pro Tools 5.1 or newer sessions). No need to worry about missing files, time-consuming consolidations, or storage-consuming copies.

Additionally, the DigiDelivery server is self-maintaining. Deliveries that have been successfully downloaded by all recipients are automatically deleted from the server appliance after a waiting period determined by the sender.

With DigiDelivery, gone are the days of tying up your disk space with unnecessary files.

Security

Obviously, the safekeeping of your digital assets during any type of transfer is crucial. To that end, all deliveries are encrypted on the client before posting and only the recipients of these secure keys can download and decrypt them, so your media is safe — even if the server is stolen! And unlike FTP sites, senders and recipients never see the contents of the DigiDelivery server, so there's no need to administer account privileges. Recipients require no passwords, greatly reducing the risk of sensitive access information being improperly distributed. What's more, DigiDelivery's special account structure allows you to let

Speed and Reliability

DigiDelivery's design includes several measures that ensure maximum efficiency and stability. Proprietary communication protocols guarantee the robust transmission of data between server and client. As an owner of a DigiDelivery system, you upload and download files at LAN speeds, freeing up your workstation much faster than if you were to post to a public FTP site or burn a CD. Lossless compression (optional) reduces the size of the files to be exchanged by as much as 60%, resulting in faster upload and download times, while ensuring a totally bit-accurate copy on delivery.

In the rare case of a lost connection (common with long FTP transfers), DigiDelivery's auto-reconnect feature reestablishes contact and resumes the transfer from where it left off.

To schedule a demonstration of DigiDelivery, please call Media Dimensions at: 877-439-0050.

Or by e-mail: 877-439-0050.





How DOES DIGIDELIVERY WORK?



DigiDelivery allows you to exchange any kind of electronic file, of virtually any size, with anyone in the world. All you need is an account on a DigiDelivery server appliance and the simple utility software that you can download at www.digidelivery.net.

The Digidesign® DigiDelivery™ file exchange system makes it easy to exchange even gigabytes of digital assets securely and efficiently across the Internet. Send files by dragging them onto the DigiDelivery icon on your desktop and entering the email address of each recipient. Receive downloads simply by clicking a secure link — there's no need to enter IP addresses, usernames, or passwords. Each and every digital parcel is protected by the same heavy-duty encryption used by banks and government agencies, and dedicated, custom-built hardware guarantees reliability. DigiDelivery eliminates service fees, while automated reporting makes it easy to bill customers. Best of all, DigiDelivery does not require clients or contractors to have special hardware or network connections to use the system, so you can exchange files with anyone in the world.

Benefits

- Exchange any kind of electronic files, of virtually any size, with anyone in the world
- As easy to use as email
- Faster, more secure, and more reliable than FTP
- Less expensive than overnight delivery services



Features

- Dedicated Ethernet server appliance ensures high performance
- 128-bit encryption security
- Automatic email notification and one-click downloads
- Comprehensive reporting for confirmation and billing
- Setup Wizard ensures easy installation
- Pro Tools sessions automatically include all media
- Two models available to fit your needs
- No per-use fees, monthly charges, or custom modifications required

Digidesign Serv|GT

Gigabit Ethernet, 500 GB Internal Drive, Unlimited Pending Deliveries, Unlimited Standard Accounts

Digidesign Serv|LT

Gigabit Ethernet, 80 GB Internal Drive, 20 Pending Deliveries, Single Standard Account



Security

Protecting digital assets during any type of transfer is crucial. With DigiDelivery, all files are encrypted on the client before posting, and only the recipients of the secure keys can download and decrypt them. As a result, your media is always safe — even if the server appliance is stolen. And unlike FTP sites, senders and recipients never see the contents of the DigiDelivery server, so there's no fear of someone getting the wrong files or seeing other clients' projects. Because recipients do not need to have accounts on your server to receive assets, you save administration time and reduce the risk that login information will be improperly distributed.

Speed and Reliability

DigiDelivery's design includes several features to ensure maximum efficiency and stability. Proprietary communication protocols accelerate the transmission of data between server and client. An owner of a DigiDelivery system can upload and download files at LAN speeds, freeing up the workstation much more quickly than posting to a public FTP site or burning a DVD. Lossless compression (optional) reduces the size of the files to be exchanged by as much as 50%, resulting in faster upload and download times while ensuring a totally bit-accurate copy on delivery. In the case of a lost connection, DigiDelivery re-establishes contact and picks up the transfer from where it left off rather than starting over again, as an FTP process would.



DigiDelivery offers comprehensive reporting and billing functions to provide clear confirmation of every delivery and to make it easy to bill clients. Using a standard web browser, you can view all deliveries sent and received during the past 180 days and even request daily email reports. Track deliveries by client, project, account, and workorder number; flag deliveries for billing; sort by any criteria and export tab-delimited reports for use in Microsoft Excel or other accounting software.

Account Security

To prevent the unauthorized abuse so common with FTP servers, DigiDelivery offers Guest Accounts that can exchange files with only your trusted Standard Account holders. That means you can exchange files with anyone in the world without having to worry that someone is using your system to distribute files to people you don't know. The Serv|LT supports one Standard Account, so all incoming deliveries are sent to a single email account. The Serv|GT offers unlimited Standard Accounts, so each of your trusted users can receive delivery notifications directly via their own email accounts.

Server-to-Server Relay

If both sender and recipient have DigiDelivery servers, they can use Server-to-Server relay to further accelerate the delivery process, extending deadlines and reducing turnaround time. With Server-to-Server relay, deliveries are automatically transferred from the sender's DigiDelivery server to the recipient's, without the recipient having to first initiate the download. For example, a project that needs to be delivered to another facility by the next morning can be transferred late at night and be ready for a rapid download when the recipient arrives.



DIGIDELIVERY Overview



The Digidesign® DigiDelivery™ file exchange system makes it easy to exchange even gigabytes of digital assets securely and efficiently across the Internet. Send files by dragging them onto the DigiDelivery icon on your desktop and entering the email address of each recipient. Receive downloads simply by clicking a secure link — there's no need to enter IP addresses, usernames, or passwords. Each and every digital parcel is protected by the same heavy-duty encryption used by banks and government agencies, and dedicated, custom-built hardware guarantees reliability. DigiDelivery eliminates service fees, while automated reporting makes it easy to bill customers. Best of all, DigiDelivery does not require clients or contractors to have special hardware or network connections to use the system, so you can exchange files with anyone in the world.

The Cornerstone of Collaboration

DigiDelivery offers a choice of two rock-solid network appliances, both of which ship preconfigured for easy installation. The Digidesign Serv|LT™ server appliance suits small-to-medium-sized facilities, storing twenty pending deliveries (up to 80 GB total). The Digidesign Serv|GT™ appliance provides higher data throughput and can store an unlimited number of deliveries (up to 500 GB total), making this the choice for major facilities that can't afford to miss a beat.

No matter which server you choose, the DigiDelivery system provides a wealth of advantages compared with standard delivery systems:

Ease of Use

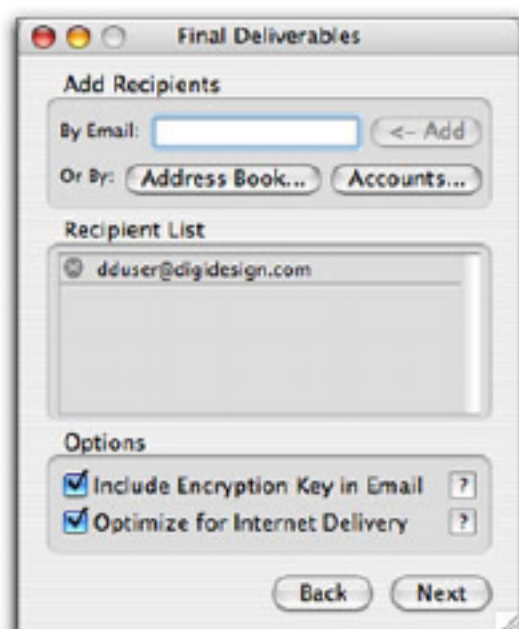
DigiDelivery offers unparalleled security without sacrificing ease of use. Anyone with a basic understanding of computers can configure a DigiDelivery server using the Setup Wizard. Once the system is configured, the simple client utility makes the process of creating and sending a delivery — of any size — as easy as sending email. To send, simply drag and drop files onto the DigiDelivery icon and enter each recipient's email address.

As soon as a delivery is posted, an email is automatically sent to each recipient. The email contains the delivery details, a message from the sender, a link to download the client if necessary, and an encrypted key, which the recipient simply clicks to securely download the delivery. (For extra security, senders can transmit the key verbally instead of by email.) No user names, passwords, or IP addresses are needed. Once the recipient successfully downloads the delivery, the sender receives a confirmation email.

While DigiDelivery is optimal for any kind of digital asset transfer, Digidesign Pro Tools® system users enjoy extra advantages: When you add a Pro Tools session file to your delivery, DigiDelivery automatically finds and includes all related audio, video, and plug-in settings files. There's no need to worry about missing files, time-consuming consolidations, or storage-consuming copies.

You can also send Pro Tools sessions via an integrated "Send to DigiDelivery" command right within the Pro Tools software. Once you select the command, you'll be able to choose whether to include audio, video, fade, plug-in setting, and/or timeline files. The DigiDelivery client launches and the login page opens, ready for you to complete the delivery.

The DigiDelivery server is also self-cleaning. Once deliveries have been successfully downloaded by all recipients, the deliveries are automatically deleted from the server. With DigiDelivery, you no longer have worry about tying up disk space with unnecessary files.





DIGIDELIVERY FAQ

**Q: Do both sender and recipient need to own DigiDelivery™ appliances?**

A: No. Unlike some other delivery systems, DigiDelivery does not require both sender and recipient to have matching hardware or to subscribe to the same network.

Q: Do I need to own a DigiDelivery appliance to send and receive deliveries?

A: No. The DigiDelivery appliance can belong to the sender, the recipient, or someone else entirely. To send deliveries, all you need is an account on that appliance. To receive deliveries, you don't even need to have an account, just a standard email address.

Q: How fast is DigiDelivery?

A: That depends on everything from your connection speed and the speed of your CPU to the amount of traffic on the Internet. All other factors being equal, DigiDelivery will be faster than FTP because of its lossless compression and efficient communication protocol.

Q: Are there per-use or monthly subscription fees?

A: No. Once you purchase the DigiDelivery appliance, you install and maintain it on your own network. Data transmission is via your ISP. There are no additional charges. However, DigiDelivery has specific technical requirements that may increase your ISP fees. See Technical Requirements for details.

Q: Can I use my 56k Modem?

A: Technically, yes. You may send and receive deliveries over any modem, but as with any file transfer, the speed is proportional to the bandwidth of your connection. You can also use a regular modem to access the Administration pages, set up accounts, get reports, etc. However, the DigiDelivery appliance itself requires an Ethernet connection to the Internet such as a T1 line, a DSL line, or a cable modem.

Q: What kind of Internet service do I need?

A: While you can send and receive deliveries from a workstation with any sort of Internet connection, the actual Digidesign® Serv|LT™ or Serv|GT™ appliance requires an Ethernet connection such as DSL, cable modem, or T1, plus a static IP address. Most ISPs will charge an additional monthly fee for a static IP address if you don't already have one. In some areas, this cost can be substantial, so you should contact your ISP before purchasing DigiDelivery. Click here for 4 Questions to ask your ISP to make sure you get the right kind of service.

Q: Can I install DigiDelivery behind my firewall?

A: Absolutely. Ensuring security is a top priority for the DigiDelivery system. We have documented exactly which ports need to be opened and provided sample network configurations. In addition, DigiDelivery has its own firewall built in, making it safe to use even without additional firewalls. Click here for sample router configurations.

Q: Can I add more storage?

A: No. DigiDelivery is a transfer system, not an archive. However, DigiDelivery makes much more efficient use of space than a normal server because of the lossless compression and the automatic deletion of files from the DigiDelivery appliance.

Q: Where can I find out more?

A: Call Media Dimensions at: 877-439-0050