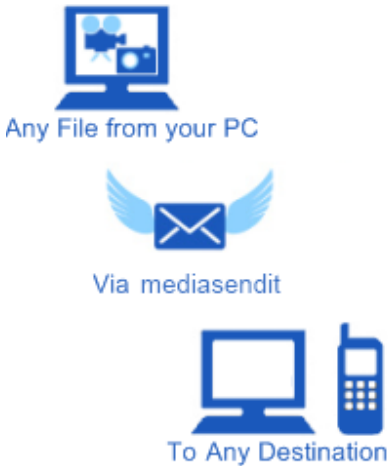


Customized Large File Solution



Key Benefits

- Easy to use - The service is intuitive, easy and user friendly.
- Fast! - The fastest way to share any media file.
- Secured - Fully secured, fit any security needs you might have
- Flexible customization - Fit any needs of any corporation, smooth implementation.
- No Limits - Deliver any file, in any format, in any size.
- Instant Watching Technology™ - The receiver can view your media before downloading it.

What we do

MediaSend lets you send, track and receive large files, designed to deliver and present large media files such as videos, pictures and music, or any other large file. MediaSend is a 'Media Download Free', meaning that the receiver can view and play the files without downloading some or all of them.

3rd Generation MFT (Managed File Transfer)

MediaSend combines the benefits of 1st generation FTP products with 2nd generation point-to-point and store-and-forward products into one solution. Coupled with our proprietary Instant Watching Technology™ MediaSend is a unique and powerful 3rd generation MFT product.

Service as a Software (SaaS)

You can choose to get MediaSend as a service fully hosted and ready to go on our cloud computing grid or as software package that your IT will install on your servers.

Cloud Computing

Powered by Cincopa cloud computing platform, MediaSend is using remote access engine, scalable online storage and distribution service; it makes it easy to access any file from any computer. Users can take or send any media file in any size and in any format.

MediaSend offers lightning-fast large file transfer, unlimited file hosting, can be used as a standalone out of the box product, or can be customized and integrated to the organization back office system.

No more bounced emails, FTP servers, burning CDs and courier services. Unlike the FTP disadvantage where file transfer between two users is only possible if both are online and are using the same program, with MediaSend you can now send files to multiple users, no matter whatever programs their computers are running or wherever be their location.