

With the continuing growth of file sizes, managing and delivering large files has become a problem for many enterprises. More and more enterprises have abandoned the traditional output mode based on the FTP/TCP protocol and gradually switched to a faster, more reliable, stable, and secure alternative file transfer solution.

As one of the leaders in bulk data transfer, Raysync Transmission enables individuals & businesses to send files of any size or format at maximum speed, hundreds of times faster than FTP, while ensuring secure and reliable delivery.

## How Raysync Transmission helps customers create value



### Elaborately polished product

After a long term development, we have polished the software to its best condition, with all the functions and features, we devote ourselves to providing the best product to our customers.



### Continuing optimization and upgrade

We always update the software to include the latest features and technology, thus, your Raysync shall be more and more powerful and meet your need forever.



### Secure transfer environment

Safety first, we care about your data safety more than yourself, each transfer goes under the financial standard encryption. Your data has never been so safe.



### Considerate and reliable after-sales support

We have a professional team of after-sales to help you with any questions and problems 24/7. With our skills and rich experiences, you don't have to worry about anything after choosing Raysync.

## Key Benefits of Raysync

### Fast



- Fully utilizing the available bandwidth to transfer files 100X+ faster than standard Internet transfers.

### Reliable



- Advanced reliability features such as automatic retry, and breakpoint resume, ensure ultra-low packet loss and latency.

### Secure



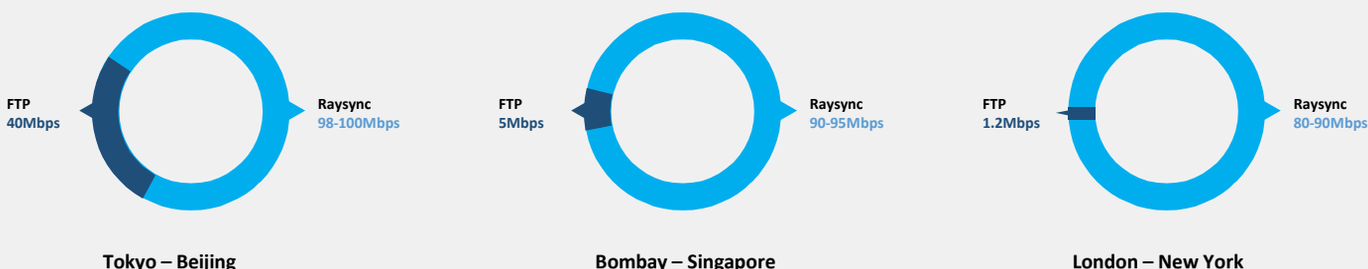
- Bank standard 256-bit AES encryption for secure file transfers.

### User-friendly



- Rapid deployment procedures and easy-to-use interfaces.

## Moving 2GB file on a 100Mbps line FTP vs Raysync



Raysync moves data 100X+ faster than FTP on global network

### Film and television production industry

#### Challenge

- The transfer period of film and television materials is long, which can affect the production efficiency of the industry.
- The transfer stability is low, and the transfer of the material is easy to make mistakes.
- Film and television production teams have a wide distribution and it is difficult for them to collaborate efficiently.

#### Raysync Solution

- In response to the needs of the film and television production industry, the high-speed transfer protocol - RaySync Proxy, a solution for film and television production industry was developed.
- RaySync transfer mode is not affected by the traditional file transfer modes and can meet the business needs of the video material uploading industry.
- Raysync is the perfect alternative to the traditional FTP and HTTP transfer modes, providing film and television industry ultra-high-speed transfer regardless of network conditions and transfer distances.

### Manufacturing industry

#### Challenge

- Business processes are complex and affect the efficiency of productive collaboration.
- High transfer latency and low cooperation efficiency.
- The transfer speed is ultra-slow, thus the circulation of transnational business is blocked.

#### Raysync Solution

- In response to the needs of the manufacturing industry, RaySync used a high-safety RaySync Proxy transfer protocol to attribute data circulation and information sharing between business partners.
- Improved the transfer rate of resource contents and ensured the normal circulation of information resources of transnational business.

### Media industry

#### Challenge

- Transfer latency, the media information cannot be broadcast in real-time.
- The content resources are too scattered, as a result, the communication is not timely.
- Require a higher information security level to prevent leakage.

#### Raysync Solution

- In response to the needs of the media production industry, RaySync used a high-safety RaySync Proxy transfer protocol to ensure information security and real-time communication of media contents.
- Raysync ensures timely communication between media organizations, head office, and overseas branches.