

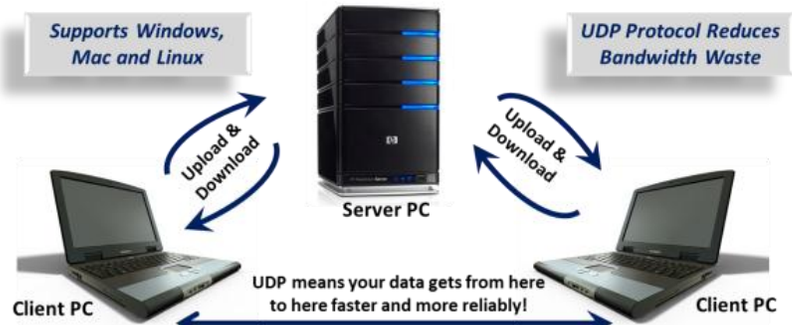


A UDP-based Managed File Transfer Tool for Broadcasters:

Ten Benefits of Using STORM

1. STORM provides **two-way data transfers** across networks, geographies and OS environments using UDP.

2. **Original UDP protocol** provides greater reliability with zero waste of bandwidth, reduced interruptions and impact from line delays and fluctuations resulting from different devices.



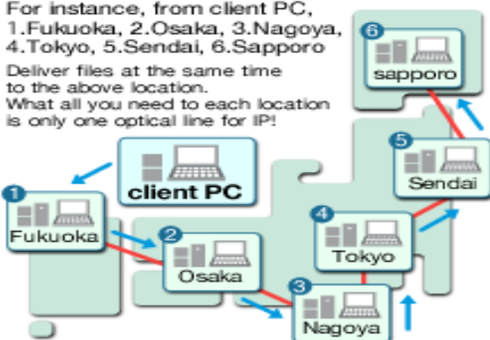
Track Record for Transfer Rate

Japan	Constantly 60 ~ 90Mbps
U.S.	85Mbps (Major League coverage material)
Mongol	75Mbps (Asashoryu related coverage)
Hebei province, China	83Mbps (Restrained coverage of Heibel corp.)
Sweden	80Mbps (Nobel prize coverage)

There are more track records from various countries.

※ Track record in TBS (Developer)
 ※ The description on the right refers to transfer rate in Tokyo. The transfer speed depends on communication environment.

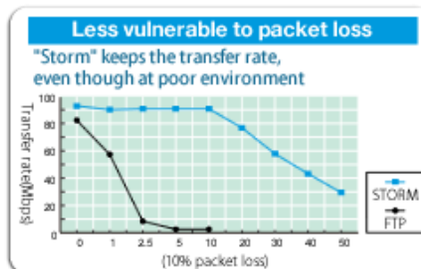
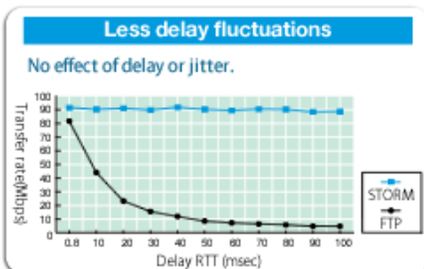
For instance, from client PC, 1.Fukuoka, 2.Osaka, 3.Nagoya, 4.Tokyo, 5.Sendai, 6.Sapporo Deliver files at the same time to the above location. What all you need to each location is only one optical line for IP!



3. STORM Manages **Simultaneous, Multi-destination transfers**, regardless of the quality of your network environment, STORM maintains its transfer rate despite interruptions or slowing of your network.



4. User-friendly **Drag and Drop interface** ensures access for wider use by non-technical staff. Users can direct file transfers easily using familiar drag and drop tools. Time remaining is displayed to facilitate multi-tasking.



5. STORM operates **independently of your network environment**, allowing STORM to maintain its transfer rate despite interruptions or slowing of your network.



6. Easy to manage Band Utilization and Performance tracking tools provide both an easy one-click method to check on current network performance (without submitting test data) allows you to limit the amount of bandwidth taken by STORM to preserve other uses on the existing bandwidth:



7. Self-managing "Auto-Resume" feature eliminates babysitting of file transfer operations. **STORM's** intelligent feature lets you start the process and walk away, knowing that it will monitor any interruptions or disconnects in the network and restart them again once the connection has been re-established. Ideally suited for overnight operations including businesses that rely heavily on large, overnight file transfers (i.e. Financial industry.)

8. Both Speed AND Superb Security. STORM utilizes **AES-256 encryption** to ensure the integrity of your operations when supporting a global network or working with partners inside and outside your business. STORM also allows for **easy configuration** of the encryption for smaller, internal LAN network environments or private lines where that level of encryption may not be required.



9. STORM adapts to YOUR Bandwidth Whether you are using a standard corporate application of 100 MBPs or have a high-capacity line of 1 GBPS, STORM can be optimized for use at either extreme.



10. Reliably Priced to Reduce Surprises, STORM takes the guess-work out of planning budgets for managing your data using a simple pricing structure that doesn't rely on data volumes. Plan your budget and let the business do what they need with STORM to get the job done without being punished when it gets used extensively.



Contact a Unixon Representative to learn about a FREE TRIAL

info@FastStorm.com | www.FastStorm.com