

Recommended Connection Configuration

Organization Name	Allina Health System	Date 1/9/2003																								
Method to send/receive file?	Point to Point																									
What secures this connection	This is a "nailed-up" circuit that requires no encryption and is similar to frame relay in the sense that no one else (other than the telco) can see the traffic. Router access lists and firewall rules will be used on the Allina side to limit traffic to appropriate systems.																									
Who to contact at our organization	Name: Brian Schoonover Phone: 612.775.1368 E-mail: Brian.Schoonover@Allina.com																									
What do you need to do to use this method?	CSU/DSU and router to terminate the connection.																									
How long will it take to set up this connection?	4-6 weeks depending on the carrier used (Qwest, Sprint, MCI, etc.).																									
Are there any special products I need to purchase and install to make this work?	The applications need to talk to each other. FTP, http, or some other protocol will be used to transfer the data. Both sides need to agree on the protocol and application to be used to transfer the data.																									
Is this a batch or Fast-Batch transaction?	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Transaction</th> <th style="width: 35%;">Batch?</th> <th style="width: 35%;">Fast-Batch?</th> </tr> </thead> <tbody> <tr><td>835</td><td>Y</td><td>N</td></tr> <tr><td>837</td><td>Y</td><td>N</td></tr> <tr><td>270</td><td>N</td><td>Y</td></tr> <tr><td>271</td><td>N</td><td>Y</td></tr> <tr><td>276</td><td>Y</td><td>N</td></tr> <tr><td>277</td><td>Y</td><td>N</td></tr> <tr><td>278</td><td>N/A</td><td>N/A</td></tr> </tbody> </table>		Transaction	Batch?	Fast-Batch?	835	Y	N	837	Y	N	270	N	Y	271	N	Y	276	Y	N	277	Y	N	278	N/A	N/A
Transaction	Batch?	Fast-Batch?																								
835	Y	N																								
837	Y	N																								
270	N	Y																								
271	N	Y																								
276	Y	N																								
277	Y	N																								
278	N/A	N/A																								
Please use Yes/No/N-A to describe if you do not use the transaction																										
File size limitations by transaction	<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr><td>835</td><td>None</td></tr> <tr><td>837I</td><td>None</td></tr> <tr><td>837P</td><td>None</td></tr> <tr><td>270</td><td>None</td></tr> <tr><td>271</td><td>None</td></tr> <tr><td>276</td><td>N/A</td></tr> <tr><td>277</td><td>N/A</td></tr> <tr><td>278</td><td>N/A</td></tr> </tbody> </table>		835	None	837I	None	837P	None	270	None	271	None	276	N/A	277	N/A	278	N/A								
835	None																									
837I	None																									
837P	None																									
270	None																									
271	None																									
276	N/A																									
277	N/A																									
278	N/A																									
Please use N/A you do not use a transaction																										
Recommended file naming conventions	<transaction>-<connection type>-<Allina system>-<date> For example: 837-FTP-Medipac-01092003																									
When can you start using this method?	Immediately																									
How many transaction files can you receive per day from a trading partner?	Limited only by the bandwidth available and server storage at both ends.																									
What are the hours you have someone available to cover transactions?	Regular business hours																									

Are file concatenations supported (e.g. can there be multiple batch submissions per file)	
Any thing else I should know?	