



# **EFT Migration Information Package**

## Migration Requirements

MFT Internet server (MFT/IS) has been deployed in the CMS environment. Similar to Gentran, states/trading partners can access this system using the internet.

<b>MFT Internet Server</b>	
System ID:	
	<ul style="list-style-type: none"><li>• If the state/trading partner does not already have a System ID (GIS#####), a SPOE form must be completed and returned to your business owner.</li><li>• EFT will contact you with your new ID.</li></ul>
SFTP/Connectivity:	
	<ul style="list-style-type: none"><li>• To send files to CMS, you will need an SFTP client that supports SSH2 keys.</li><li>• You will need to generate an SSH2 RSA or DSA 1024-bit key pair with a passphrase with your SFTP client (or for example, Filezilla uses keys generated from puttygen).</li><li>• EFT will provide instructions to upload the public key from this pair to the MFT web interface.</li><li>• Once your key is enabled in the system, you will be able to connect using the key and the System ID.</li><li>• EFT will assist you with sending a test file to confirm connectivity.</li></ul>
	<ul style="list-style-type: none"><li>• To receive files from CMS, you will need an SSH server with a DSA or RSA public key.</li><li>• EFT will send you a SSH server information form.</li><li>• Once returned to EFT, we will establish you're SSH server in Internet Server.</li><li>• EFT will send a test file to confirm connectivity.</li></ul>
Testing:	
	<ul style="list-style-type: none"><li>• All files will be tested prior to converting.</li></ul>
Production Cutover:	
	<ul style="list-style-type: none"><li>• Gentran will continue to transmit files until the state/trading partner gives EFT the OK to cease Gentran transfers. 30 days after the production migration, Gentran access will be removed.</li><li>• EFT will enable production file routing to be sent through MFT/IS</li></ul>