

## Secure Email - System to System (TLS)

A secure email solution that provides encryption of e-mail between email systems, not to the individual. When encryption of the email in transport is required and not from individual to individual. Requires both organizations to have Transport Layer Security (TLS) enabled. Requires both organizations to have a certificate for the email gateway. No end user intervention required.

Email sent to or received from the following email domains are automatically encrypted between the WCB email system and their email system. The email domain is the text that follows the "@" sign in the full email address. Some organizations have more than one email domain for their company such as @aircanada.ca and @aircanada.com for Air Canada.

Any external email received by the WCB mail servers with a TLS connection will have the following footer added, "This message was received over a secure connection using TLS", so that the recipient will know that the sender's domain has TLS encryption enabled when they send the WCB an e-mail.

e-Mail Domain	Organization	Notes
@addenda-capital.com	Addenda	February 2013
@a-m-c.ca	Agricultural Manufacturers of Canada	
@aircanada.ca	Air Canada	
@aircanada.com	Air Canada	
@aon.ca	Aon	
@aonhewitt.com	Aon Hewitt	
@AWCBC.org	AWCBC	February 2013
@basketballmanitoba.ca	Basketball Manitoba	
@bigfreight.com	Big Freight	
@blood.ca	Canadian Blood Services	February 2013
@brandonrha.mb.ca	Brandon Regional Health Authority	
@brha.mb.ca	Burntwood Regional Health Authority	