

Accepted Forms of Payment

Credit Card - By clicking on the links in the invoice e-mails, you will have the option to pay online via Credit Card. There is also an option to set up *automatic* credit card payments on future recurring invoices, however all current invoices, and "one time" invoices (like install invoices) will still need to be paid manually. Credit card is our preferred payment method.

PayPal - By clicking on the links in the invoice e-mails, you will have the option to pay online via PayPal. Automatic recurring payments are not possible when using PayPal.

Pre-authorized Debit - We can automatically debit your bank account to pay your 3T bill. Please contact a member of our support team if you would like to pay by this method. A signed pre-authorized debit form and void cheque are required.

Online Banking Bill Payments (MB Credit Unions) - If you bank with one of the many Manitoba Credit Unions (Steinbach Credit Union, Niverville Credit Union, etc.) you may be able to pay using your online banking account. Note that banks such as RBC, TD, CIBC, or Scotia Bank are not supported. If your Credit Union *is* supported, "3T Systems Ltd" should be searchable as a payee. You will then be asked to enter your 3T account number, which can be requested from our support team if you choose to pay using this method.

Telephone Banking System - Some Credit Unions may also allow you to pay your bills through a Telephone Banking System. Contact your financial institution for details on availability. You will be asked to provide your 3T account number, which can be requested from our support team if you choose to pay using this method.

E-transfer - Regardless of your banking institution, you can pay your 3T bill via e-transfer from your bank's online portal. Please send e-transfers to billing@3tsystems.ca using the password "internet".

Cheque - You can pay your 3T bill using a cheque. Please mail payments to **Unit 1, 344 Main Street, Steinbach, MB, R5G 1Z1.** Please allow up to 2 weeks for delivery and processing.
