Privacy Policy

This Privacy Statement applies to all Acme Reno's Inc. owned websites and domains.

Links to non Acme Reno's Inc. websites

The Acme Reno's Inc. websites may provide links to third-party websites for your convenience and information. If you access those links, you will leave the Acme Reno's Inc. website. Acme Reno's Inc. does not control those sites or their privacy practices, which may differ from Acme Reno's Inc.'s. We do not endorse or make any representations about third-party websites. The personal data you choose to give to unrelated third parties is not covered by the Acme Reno's Inc. Privacy Statement. We encourage you to review the privacy policy of any company before submitting your personal information. Some third-party companies may choose to share their personal data with Acme Reno's Inc.; that sharing is governed by that third-party company's privacy policy.

Types of information we collect

This Privacy Statement covers personal information.

Personal information is information that is associated with your name or personal identity. Acme Reno's Inc. uses personal information to understand better your needs and interests and to provide you with better service. Once you choose to provide us with personal information, you can be assured it will be used only to support your customer relationship with Acme Reno's Inc. We take seriously the trust you place in us. Acme Reno's Inc. will not sell, rent or lease your personal information to others.

Keeping your information secure

Credit card numbers are used only for processing payment and are not used for other purposes. As part of real-time payment processing, Acme Reno's Inc. subscribes to a fraud management service. This service gives you and Acme Reno's Inc. an extra level of security to guard against credit card fraud to protect your financial data.

Contacting us

We value your opinions. If you have comments or questions about our privacy policy, please send them to <u>acmerenos@sasktel.net</u>.

This privacy statement applies to Canada