

NEW ENHANCED CUSTOM WEBSITE PACKAGE





CONTACT

Jassmin Nicoloff, Business Development Associate T: (416) 323 1981 ex. 233 TF: 1866 766 3336 j.nicoloff@akanewmedia.com



Official Infinity Partner of the Insurance Brokers Association of of Alberta (IBAA)



AKA Broker is the **Official Affinity Partner** of the Insurance Brokers
Association of Ontario (IBAO).

NEW ENHANCED CUSTOM

AKA Broker Website Package

Get the most out of your website



List of Features Included

Creative Design

Custom mobile responsive design by award winning interactive team

Personalized design consultation and support

Access to AKA's library of royalty-free images

Creative mock-up of proposed design for your approval (unlimited revisions)

Review of completed site prior to launch

Temporary page while site is being developed

Additional creative services available (branding, logo, print design, etc.)

Features

Mobile responsive

Social media integration (share, send/email and print)

Search Engine Optimization

Dynamic rollover menu system

Online quote request forms (choice of 20)

Integration with third-party online quoting services

Integration with Google - Analytics and Maps

Online policy change forms and claims report

Tools and Resources Centre - Insurance and customer oriented content

E-News sign up

Embed videos (via YouTube)

Incorporate social media platforms (Facebook, LinkedIn, Twitter, etc.)

Dynamic Content Generator

Latest news and full blogging capabilities

Rotating image slider

Secure corporate tier-one hosting

Customized disclaimers, privacy policy and disclosures

Enterprise Content Management System (CMS)

Update all aspects of your website yourself

Simple, easy to use content editor for non-technical users (similar to MS Word)

Training (with screen capture video supplied for future reference)

Direct access to quote requests, analytics, sign-up data, metadata and tags, etc.

General

Custom mobile responsive website design and development

Dedicated account manager

Unlimited telephone and email support