### @ChubbCanada Brokersite

### CHUBB°



### **Account Rounding**

Easily round-out client accounts by taking advantage of our real-time quoting tool to quote our Masterpiece® products, including property and automobile. The quick quote design provides you with accurate quotes in seconds!

### **Quote Coverage & Deductible Options**

Ensure your customers have the most comprehensive coverage. View coverage details and take advantage of the ability to quote various deductible options with the help from the intuitive quoting tool.

### **Billing Management**

Track premium history and view future billing schedules all with the click of a button! The billing feature is an invaluable tool that can also be used to update and change payment methods.

### **Greater Flexibility**

Quote, endorse, manage and update your Chubb clients' information at your convenience. The site is available 24/7.

## Marketing Information & Reference Tools

Access a wealth of Chubb reference material directly from the site. View provincial contract guides, rate & rule manuals, coverage highlights and recorded webcast presentations at any time.

# Risk Inspection Information & Policy Documents

View client home inspections on-line as well as detailed property information. Also access your customers' policy information whether it is from a prior term, or for the current or renewal term.

#### **Claims Notifications**

Stay informed regarding the latest claims that impact your Chubb portfolio with our open and close notices posted on the site.

### **Print Quotes**

Present your clients with a professional quote using the .pdf print quote function when quoting a Masterpiece® product on-line.

### Obtain pricing prior to binding

Simply quote online to obtain a price indication for your clients! Once confirmed, the request issuance process ensures accuracy and timeliness!

### **Security & Confidentiality**

The site has been designed utilizing the highest levels of security available. Your customer's information is protected and kept confidential!