signature

FOR IMMEDIATE RELEASE

Attention Business Editors:

Signature Risk Partners Inc Announces a New Cyber Insurance Package.

TORONTO, CANADA - April 12, 2017 - Signature Risk Partners Inc., one of Canada's leading non-broker owned MGA's, is pleased to announce the release of a new Cyber Insurance Program including an online quoting tool providing fast and reliable premium indications.

Signature Cyber offers a comprehensive services-based solution to cyber and data breaches. New technologies like cloud computing and mobile devices are fueling a rise in security risks and we know that when an organization suffers a data breach, its first concern is to handle the breach in a way that maintains customer confidence.



Signature Cyber focuses on responding quickly in order to protect your organization. When a data breach occurs we will work with you to get in front of it quickly and help you control your response.

For more information about this exciting new offering please visit our <u>website</u> and complete the <u>online form</u> in order to receive an immediate price indication.

About Signature Risk Partners Inc.

Signature Risk Partners Inc. offers superior commercial insurance programs for select niche markets across Canada including Signature Golf, Signature Wine, Signature Craft + Distillery, Signature Cyber and Signature Umbrella.

Based in Toronto, Signature Risk works with global insurance experts in Canada, the United States and London, U.K. who are leaders in commercial programs, risk management and underwriting.

Signature Risk Partners Inc.

1 St. Clair Avenue West Suite 1203 Toronto, ON M4V 1K6 toll free: 800-260-9921 web: <u>signaturerisk.com</u> twitter: <u>@signaturerisk</u>

For more information please contact:

James Grant President & CEO Signature Risk Partners Inc. tel.: (416) 413-1167 ext. 111 email: jgrant@signaturerisk.com

And in Quebec:

Annie Boyle

Commercial Underwriter, Quebec Signature Risk Partners Inc. tel.: (514) 743-4611 email: <u>aboyle@signaturerisk.com</u>

###