

Protecting your supply chain during the coronavirus crisis

riskmethods Coronavirus Supply Chain Visibility Kit™



<u>Request activation</u> of this service at a preferential rate today

riskmethods

riskmethods Coronavirus Supply Chain Visibility Kit™

This service enables you to quickly identify risks associated with the delivery of goods and the viability of your suppliers during the coronavirus crisis.

This service helps to ensure continuous monitoring and reporting as the situation develops globally for up to 1,000 of your supplier and customers. It provides early warnings and alerts covering a wide range of important areas including:

- loss of production within your supply base
- quarantines affecting suppliers' sites, your own sites and supply routes including ports and airports
- transport obstacles such as the closure of borders, ports and airports
- force majeure and bankruptcy of your suppliers
- future sales prospects of suppliers.

Find out more about the service and request it for a preferential rate <u>now</u>.

Stay informed with free daily updates

riskmethods issue a daily 'Coronavirus update', which is available free of charge by registering <u>here</u>.

Helping you to mitigate your supply chain risks In addition to the above offering, our Risk Engineering

In addition to the above offering, our Risk Engineering team provides a COVID-19 crisis support to you and your teams.

Your contacts are as follows:

For UK/EU

Gavin Chalmers

For North America

Chris Snider

For EU

Otto Kocsis

You can reach all of the above contacts at this email address: covid19support@zurich.com

<u>Find out more</u> about how we – together with riskmethods – can support you to mitigate your supply chain risks.

This document has been prepared by Zurich Insurance Company Ltd and the opinions expressed therein are those of Zurich Insurance Company Ltd as of the date of the release and are subject to change without notice. This document has been produced solely for informational purposes. All information contained in this document has been compiled and obtained from sources believed to be reliable and credible but no representation or warranty, express or implied, is made by Zurich Insurance Company Ltd or any of its subsidiaries (the 'Group') as to their accuracy or completeness.

riskmethods GmbH is an independent business partner of Zurich Insurance Company Ltd. In this document, Zurich Insurance Group Ltd. is herewith providing general information about some of the services of riskmethods GmbH. In order to obtain specific information or any advice about the services of riskmethods GmbH please contact a qualified representative of riskmethods GmbH or Zurich Insurance Company as outlined in the content of this document.

This document is not intended to be legal, underwriting, financial, investment, risk management or any other type of professional advice. The Group disclaims any and all liability whatsoever resulting from the use of or reliance upon this document or any services from riskmethods GmbH.

Certain statements in this document are forward-looking statements, including, but not limited to, statements that are predictions of or indicate future events, trends, plans, developments or objectives. Undue reliance should not be placed on such statements because, by their nature, they are subject to known and unknown risks and uncertainties and can be affected by numerous unforeseeable factors. The subject matter of this document is also not tied to any specific insurance product nor will it ensure coverage under any insurance policy. This document may not be distributed or reproduced either in whole, or in part, without prior written permission of Zurich Insurance Company Ltd, Mythenquai 2, 8002 Zurich, Switzerland. Neither Zurich Insurance Company Ltd nor any of its subsidiaries accept liability for any loss arising from the use or distribution of this document. This document does not constitute an offer or an invitation for the sale or purchase of securities in any jurisdiction.

Zurich Insurance Company Ltd

