



CYBERSUMMIT

AGENDA | Wednesday, August 26, 2020

9:00 A.M. - 9:45 A.M. EDT

KEYNOTE: Common and Less Common Cyber Risks

Jeanette Manfra, Google

Jeanette Manfra is an expert in cybersecurity who has served in both government and private industry. She will explore the realm of major cyber risks posed from different groups in different forms. This view of the risk landscape will shed light on the type of risks that keep us worried daily, as well as some you may not have considered.

9:50 A.M. - 10:15 A.M. EDT

Differentiating Risk

Chris Vos, RMS

Beyond the threat actors, what drives risk for an individual company? Learn about the factors that affect a business's attractiveness and susceptibility.

10:20 A.M. - 10:40 A.M. EDT

Model-Based Cyber Underwriting

Danielle Smith, RMS

RMS is pleased to present our upcoming Cyber Risk Underwriting solution. Get a peek into our solution, the use cases, and the data behind it.

10:40 A.M. - 11:00 A.M. EDT

Getting the Most Out of Cyber Risk Modeling

Matt Harrison, RMS

In assessing cyber risk, most insurers rely on a variety of tools. Even the RMS solution offers a variety of tools (re)insurers can use to build insight, including data enrichment, a cyber incident database, and industry loss estimates. Hear how to leverage the suite of tools to build and manage your book effectively.



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AGENDA | Thursday, August 27, 2020

9:00 A.M. – 9:25 A.M. EDT

Public Policy Impacts on Cyber Risk

Sasha Romanosky, RAND Corp.

Cyber insurance policies both drive and respond to cyber risk. Dr. Romanosky will explore how incentivization in cyber insurance policies can change the nature of the cyber risk itself.

9:30 A.M. – 9:50 A.M. EDT

RMS Cyber Risk Model Update

Damini Mago, RMS

The latest version of the RMS cyber risk model will be released as part of Cyber Solutions Version 4.1. We'll provide an overview of the risk and methodology updates of the leading cyber risk model on the market today.

9:50 A.M. – 10:10 A.M. EDT

Cyber Tail Risk

David Gatey, RMS

What's driving the tail of the cyber risk curve? RMS will discuss the drivers of extreme and systematic cyber risk and how the impact can vary from one insurer to another.

10:15 A.M. – 11:00 A.M. EDT

What Is Modelable? An Industry Discussion*

Rory Egan, Munich Re

Justyna Pikinska, Capsicum Re

Anthony Shapella, AIG

Moderated by Matt Harrison, RMS

This lively discussion will bring perspectives of insurers, reinsurers, and industry brokers about what can or should be modeled when it comes to cyber risk.

This session will be available **only as a live session and will not be available on-demand following the live event.*