

Cloud Protection +

Innovative Cyber Solutions for Google Cloud Customers

Cloud Protection + helps shield businesses in the US from the financial impact caused by cyber-incidents in the insured organisation's computer systems, Google Cloud services or critical IT systems of third-party IT providers.

With access to up to US\$ 50mn primary capacity from two leading carriers, the insurance policy offers broad first party and liability or third-party coverage, more specifically:

First Party Coverages

- Business Interruption and Contingent Business Interruption
- Restoration and Bricking Costs
- Cyber Extortion
- Crisis Management Costs
- Cyber Deception

Third Party Coverages

- Privacy and Network Security
- Regulatory Fines and Penalties
- Payment Card Industry Liability
- Media Liability

Furthermore, the coverage is enhanced by Google Cloud specific coverage enhancements. These include:

First Party Coverages

- Business Interruption Loss with enhanced Period of Restoration (365 days)
- Contingent Business Interruption Loss with enhanced Period of Restoration (365 days)
- Trade Secret Loss

Third Party Coverages

- Assumed Liability Resulting from Google Services
- Bodily Injury and Property Damage Resulting from Google Services

Get in touch with us



Tresa Stephens
Regional Head of Cyber,
Tech & Media, North America, AGCS
Tresa.Stephens@agcs.allianz.com
+1 646 949 2010



Bob Parisi, Munich Re
Head of Cyber Solutions,
NA, New York
RParisi@munichre.com

Easy Process

- 1 Client chooses their broker and downloads and shares the Risk Manager Report.
- 2 The carrier provides the submission template, receives the Risk Manager Report and creates a tailored security questionnaire.
- 3 Broker and client together fill in the submission template, the short security questionnaire and return these to the carrier.
- 4 The carrier starts the risk assessment and provides a bindable quote.
- 5 Broker and client, receive, review, accept and bind the quote.
- 6 The carrier sends the policy to the client.

In partnership with

