

Gallagher Re joins the SteerCo eAccounting and Claims

On a personal note

The Ruschlikon community warmly welcomes Chris Brook for Gallagher Re



A background of 22 years in the reinsurance industry, my motivation continues in relation to improvement in client outcomes through better use of technology and data. The digital journey is complex but has the ability to create a true difference in the value chain from placement through to accounting, claims and financial handling.

That's also why the mission statement of Ruschlikon – Better information, higher efficiency, faster cash – resonates with me. It is extremely simple and straight

forward and if we can all move forward collectively, we can make a real difference. I look forward to making that difference with the Ruschlikon Steering group.

Having worked across all aspects of the reinsurance business and more recently as the current Global COO for Gallagher Re, the core components of collaboration and connection is extremely important to gain the right outcomes. This is particularly prevalent with the Ruschlikon initiatives where bringing the combined knowledge together, to generate a strong achievable roadmap is extremely important.

"We are thrilled to welcome a great new ambassador in our eA&C Steering Committee who has a wide range of experience and expertise. With also Gallagher Re on board, we are happy to have a strong broker community represented in our group and are looking forward to growing our connections and message exchanges. A warm welcome Chris and have a good start."

- Simon Squires, AXA XL, and Nicole Kellenberger, Swiss Re, Chair & Co-Chair of eA&C SteerCo

Chris Brook, Global Chief Operating Officer, Gallagher Re / eA&C SteerCo member (pictured left-above)

Thank you for reading

Thank you for reading this Ruschlikon e-News, we hope you enjoyed the material.

	in LinkedIn	🔀 Contact Us	Website	🧭 Subscribe	😣 Unsubscribe	
	Ruschlikon POWERED BY ACORD	e-News: Edition 25			Page 1 1	
		www.ruschlikon.com				
			www.ruschlikon.com			