



Alex studied history and international relations at Leiden University and followed various leadership programmes at the IMD Business School in Lausanne and in London.

#### **PROFESSIONAL EXPERIENCES**

Alex has 30+ years experience in business, politics and society. He worked at the Ministry of Defence (1992-1997), NL Christian-Democratic Party CDA (1997-2002) and Royal Dutch Shell (2002-2017).

#### **GLOBAL EXPERTISE**

Alex worked on high-value business-political issues and projects in e.g. North America, China, India, Russia, MENA, Sub-Saharan Africa, Singapore and Europe. Through these experiences Alex managed to build an extensive network inpolitical, business and society circles in these regions.

#### **PUBLICATIONS AND BOOKS**

Alex published five books, wrote many articles and provides weekly analyses on geopolitical developments in Dutch

national media. Alex is currently working on a new book exploring the

opportunities in the shifting global world order, which is set to be published in the spring of 2026.

## **KRIJGER & PARTNERS**

**Political risk:** managing geopolitical business risks and issues by leveraging scenarios and intelligence-based analysis. **Government affairs:** supporting businesses and organisations with advocacy, government affairs and stakeholder management.

**K&P academy:** Informal geopolitical network of young professionals.

## WHY WORK WITH K&P

K&P develops bespoke strategies through in-country knowledge and intelligence. Discretion, integrity and diversity are at the core of our business. On top of that, K&P is dedicated to making a positive impact in the world. Practical, no-nonsense. Focus on opportunities.

# KRIJGER & PARTNERS



## **ALEX KRIJGER**

Alex (1967) is the founder and managing partner of Krijger & Partners, a network organisation specialised in Geopolitical Risk Management.



## **CLIENTS**

NL, European, US companies, investors. Industry, energy, financial, high tech. M&A.



**CONTACT** 

alex@krijgerandpartners.com + 31 (6) 42 75 24 40



