

## > Identify and assess threats worldwide

Valuable parts of your company's assets are tied up in premises, equipment, goods and facilities. These assets are threatened by natural and political events, especially in high-risk regions.

If you want permanent protection for your assets, you need round-the-clock information about current risk situations. That's what our "Kumul-Informations-Service" (KIS) delivers, making it a key element of your 24/7 risk management.

KIS automatically displays all the locations of your capital goods and other business assets on a geographical map and assigns them risk values. This allows you to review them individually or – almost without limit – collectively for threats attributable to natural events, as well as politically motivated risks.

KIS enables you to take action to mitigate risks and to make a choice to bear any calculable residual risk yourself or use an external protection partner.

Web application – no installation required

Easy-to-use, individually configurable user interface

Risk maps using data from scientific sources and professional modelling

Import and export Excel tables

Batch geocoding and automated threat assessment for your data resources

Integrated functions and threat analysis filters

Your sensitive data will not be stored on KIS servers

Runs on high-security servers in a data centre located in Germany and certified to multiple standards



# > Multifunctional features and end-to-end support

KIS supports you when you need to assess local, regional or global risks to your operations and assets quickly and reliably, including:

- real estate such as warehouses and operations facilities
- Business equipment, supplies and capital investments
- goods and any other physical assets

## KIS system features and application examples

- Display threat maps and own high-risk locations
- Create and manage locations directly in the map application
- Search for threats at locations
- Risk analyses, portfolio and risk accumulation management using freely definable windows (polygons)
- > Create threat reports in PDF format
- Individual complex queries and analyses using combinable risk parameters
- Risk and solvency assessment under Solvency II
- and much more

#### **Assessment of natural hazards**

- Earthquakes
- Tropical cyclones
- > Hail
- Winter storms in Europe
- > Inland flooding
- Coastal flooding
- > Tsunamis

## **Assessment of political risks**

- > At national level
- At regional level

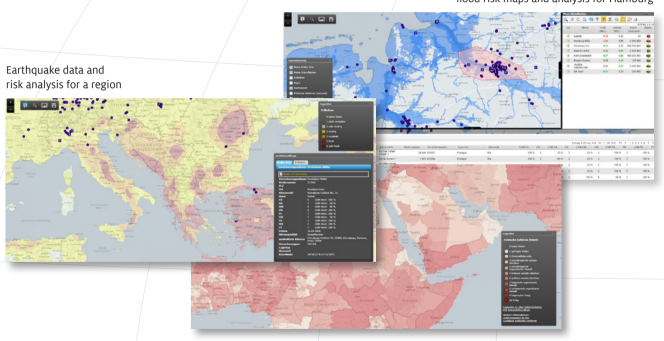
### End-to-end support for your staff

- > KIS training (initial training for new clients)
- Detailed user handbook and manual
- > Personal support by phone and email



# > Examples of threat maps in KIS

Application interface window showing flood risk maps and analysis for Hamburg



Regional political risks assessment

# Safeguard the future better with KIS– ask us about your options

#### Your contact for KIS

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