

## Deployed technology to assess risks

The risks you underwrite in emerging markets are often difficult to access and assess because of logistical, political and time constraints. These risks you cannot see add on to your already existing pile of risks whose reports you're still

waiting for. Imagine the impact of seeing what you cover on reducing fraud and on your bottom line. Imagine the impact of seeing more risks on your capacity allocation, your competitive advantage and your loss ratio.



### We are in the field

Our Field Engineers are already in the countries where you need to see the risks, saving travel time and expenses. They use wearable and smart devices to let you see the risks from the comfort of your desk via secure telepresence.



### We understand risks

Leveraging years of risk inspection experience, our Centre of Excellence in Asia collaborates with our Field Engineers to securely receive risk engineering data in the form of images, audios and videos and delivers inspection reports tailored to your needs within a few days.



### We're working with the industry leaders

Virtual i has started surveying risks for leading insurance carriers in the Middle East and Asia. We make it easy for you to validate how much we can help you assess risks. Contact us and we'll run a free trial for you in the countries where we've deployed our Field Engineers.

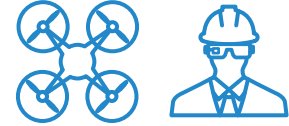
# Using a simple and efficient process



You review the report and make your underwriting decision.



If you need to survey a risk you cannot physically access, you get in touch with virtual i.



virtual i dispatches drones or Field Engineers (FEs) already present in the country and equipped with wearable devices to the site.



The survey data is sent securely to our Center of Excellence who prepares a report based on your format.



Our FEs surveys the risk, and you have 2 options:

You connect via your browser or cell phone app to our FE to see the risk as the engineer sees it.

Our team surveys the risk for you.



Easy to use



Fast



Secure



Our trained Field Engineers are already in the field and bilingual in the local language and in English.



Drones can survey large buildings that you cannot currently inspect.



Smart glasses let our engineers access any risk you need to assess.



Smart devices capture audio, photo and video data online and offline.



The captured data is safely stored on the cloud and transferred to your device or our center of excellence for report writing.



Reports tailored to your needs are sent to you within a few days.



In case connectivity drops the data is stored on the devices and sent to the Center of Excellence immediately after the survey.