

FS Sustainability: Intelligent Property

Giovanna Henny : 3-3 minutes : 3/29/2024

- [Quote](#)
- [Description](#)
- [Key documents](#)
- [Go To Market Documents](#)
- [Offer Owner](#)
- [X-PORT Page Editors](#)



Ajish GOPAN Insurance Sector Lead | Insights & Data

Using Capgemini's assets, insurers can perform intricate geospatial visualization and insights delivered from a variety of different data sources for effective risk profiling and underwriting. Using Capgemini's data platform, a single unified source for all property and location-specific information can be provisioned. Capgemini created a Portfolio Management solution jointly with The Hartford and Google: SPAGE. Ensuring long term profitability of property insurance employing risk insights for data-driven, sustainable UW & Pricing.

Elevator Pitch

- Intelligent property is a group of functions that allow you to pick the right risk , make portfolio decisions and manage book so that underwriting guidelines are updated faster to give better engagement with the agency with better loss control for end users

- Intelligent Property by Capgemini enables insurers to conduct accurate risk evaluation, Efficient risk management, Continuous monitoring and incorporate ESG data in underwriting and risk management
- The configurable rules with an ability to measure exposure and threshold management framework and geographic targets will drive proactive decision making

Key documents

Sustainable Operations Manufacturing and Supply chain -BATTLECARD – Intelligent Property-May2023 – Offer

Sustainable operations manufacturing and supply chain – Intelligent Property – 2023 – client Pitch deck

Go To Market Documents

[Click here to open the offer assets](#)

Offer Owner

Person responsible for offer.

X-PORT Page Editors

Should you see anything on this page that needs changing, please contact the X-PORT PAGE EDITORS

GTM Tools that are available to better manage your Sales Campaign

Sorry, no related use cases found.

[Previous Chapter](#)

[Next Chapter](#)