



***Climate Risk Assessment &
Real-time Flood Inundation Forecast***

Company Deck



Gaia Vision



**Provide Climate Risk Assessment &
Real-time Flood Inundation Forecast Solution...**



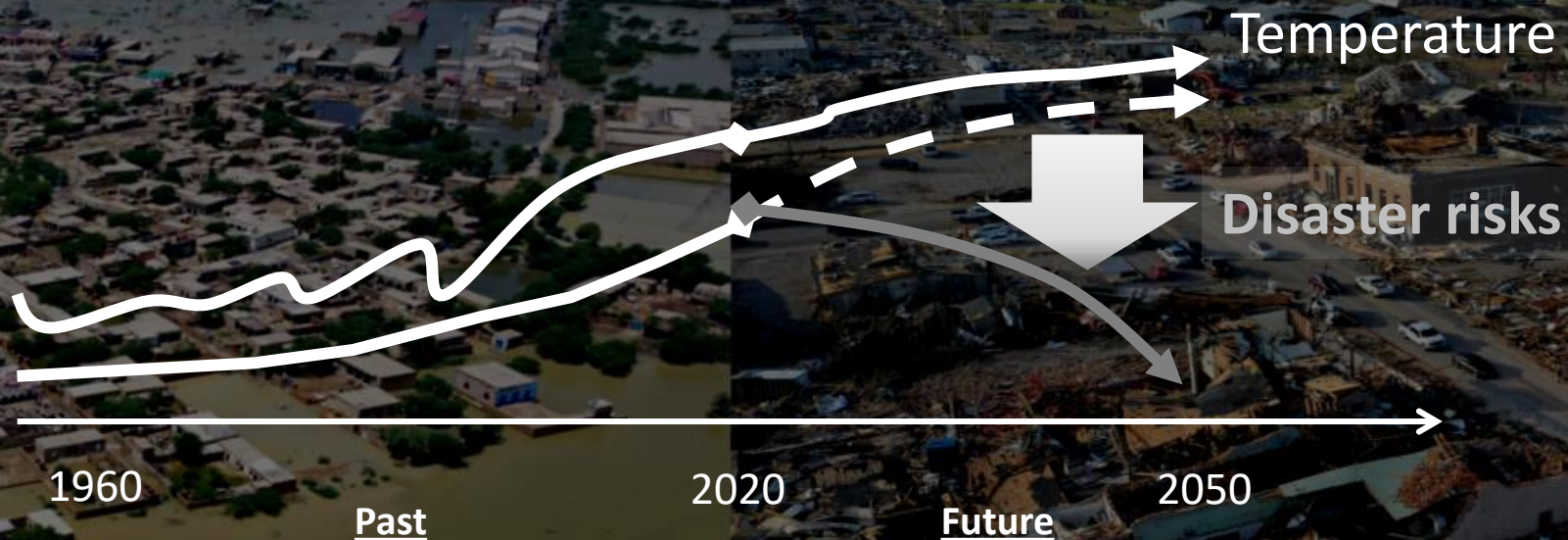
**...using flood simulation technology from
the University of Tokyo**

With natural disasters occurring frequently worldwide,
We stood up to Minimize the Damage by Climate Change

Creating a “**world where the Earth and human society exists in harmony**” through cutting-edge science and technology
– this is our vision.

(DW.com)

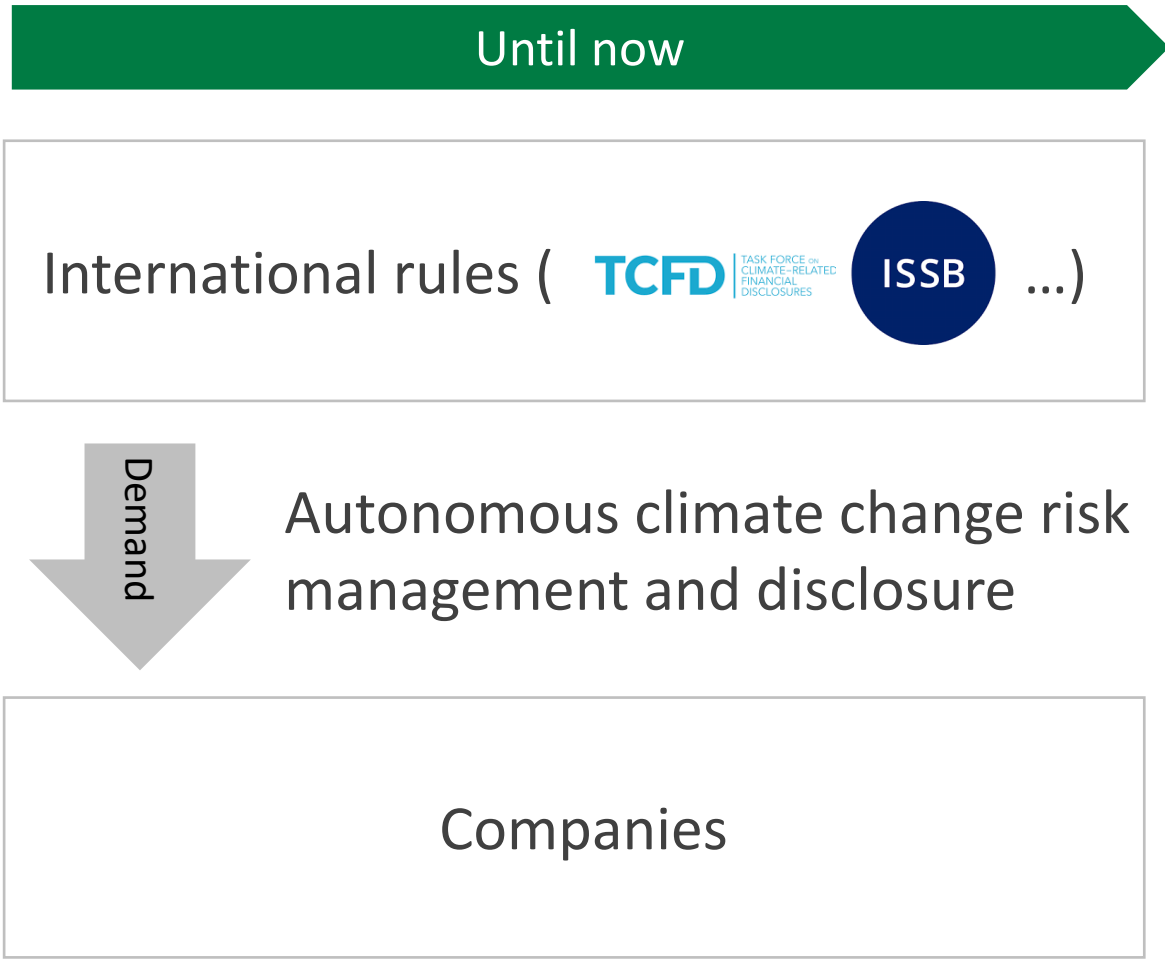
(Nippon.com)



(FTC) 2023 Gaia Vision Inc.

(The Atlantic)

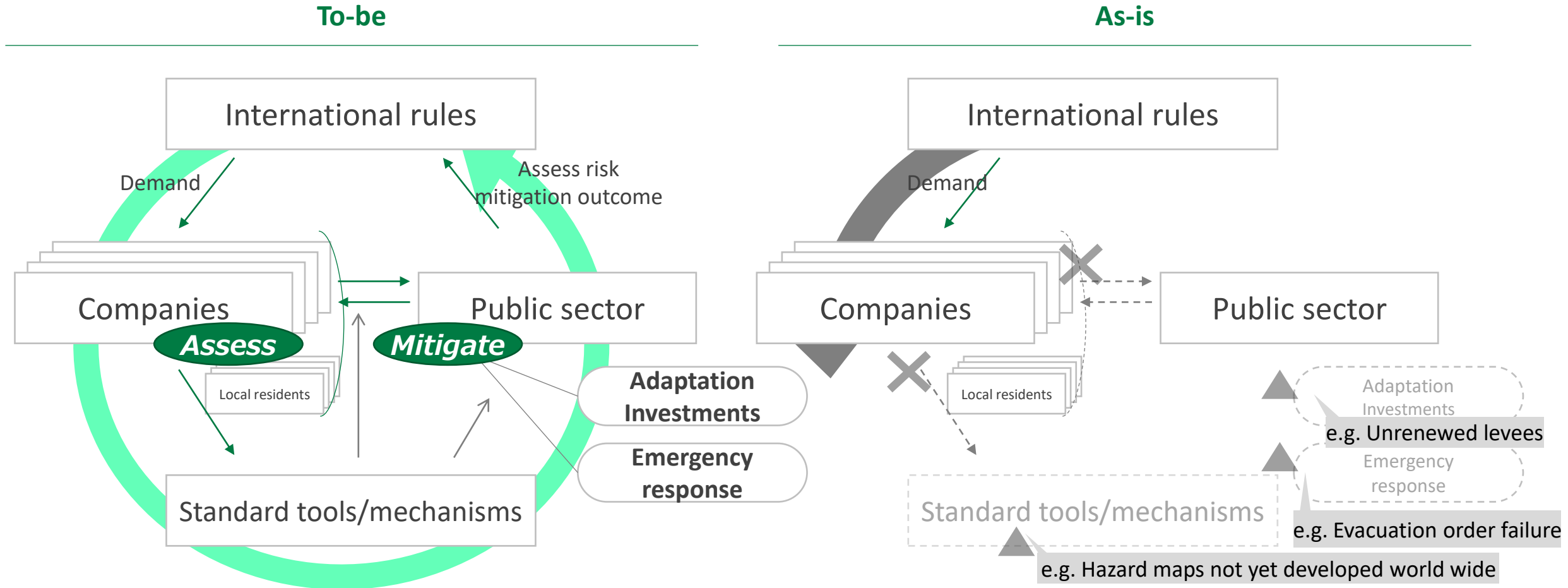
Companies' climate risk management has progressed by TCFD, etc. Yet, 2 issues remain for natural disaster risk



Issues		
	Measurement	Countermeasure
Physical risk (disasters)	1 Difficult	2 Limited
Transition risk (decarbonization)	Possible GHG emission calculation	Possible Renewable energy / energy saving etc.

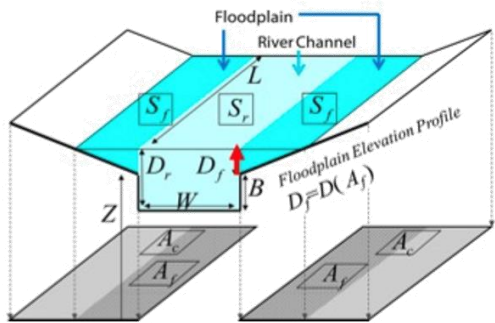
- 1** Disaster risk is difficult for companies to analyze on its own as it requires simulation with uncertainty
- 2** Cross-sector measures (e.g., watershed flood control) are fundamentally necessary

Companies' risk assessments should be aggregated for designing public countermeasures. Yet, such risk assessment is not possible, disabling the process towards risk mitigation.



We provide (i) risk analysis PF; (ii) real-time forecasts; and (iii) flood control acceleration globally by utilizing flood simulation technology

Core technology
Global flood simulation technology from the Univ. of Tokyo



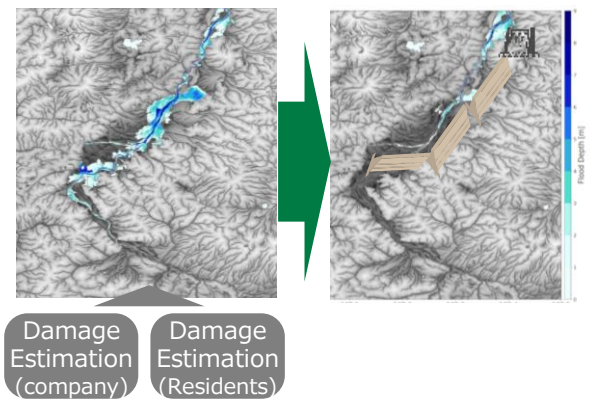
1 Climate Risk Analysis Platform **Assess**



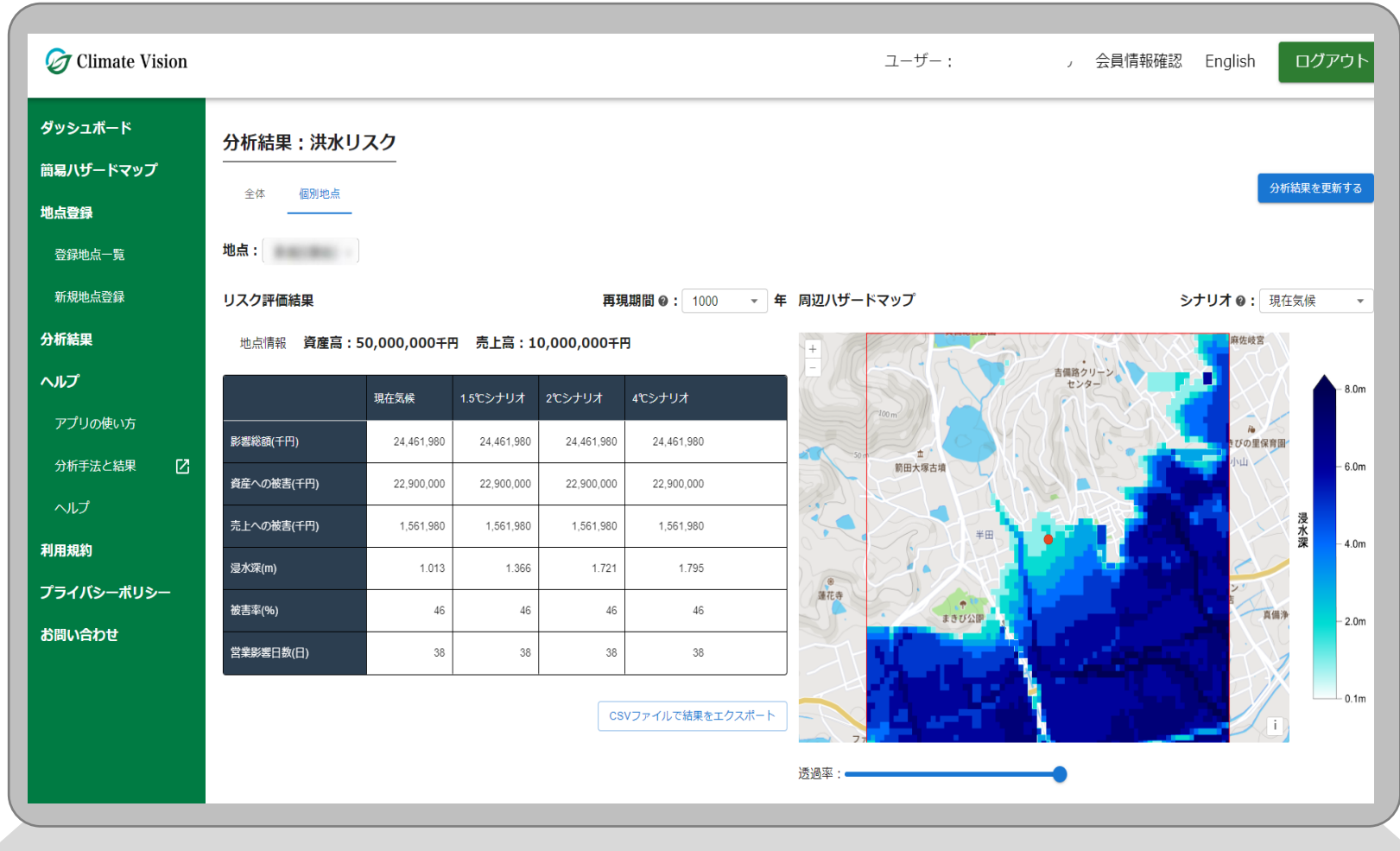
2 Real-time flood forecast solution **Prediction**



3 Flood risk control acceleration **Control**



Climate Change / Flood Risk Analysis Platform



Climate Vision

ユーザー: 会員情報確認 English ログアウト

ダッシュボード
簡易ハザードマップ
地点登録
登録地点一覧
新規地点登録
分析結果
ヘルプ
アプリの使い方
分析手法と結果
ヘルプ
利用規約
プライバシーポリシー
お問い合わせ

分析結果：洪水リスク

全体 個別地点

分析結果を更新する

地点: [検索欄]

リスク評価結果 再現期間: 1000 年 周辺ハザードマップ シナリオ: 現在気候

地点情報 資産高: 50,000,000千円 売上高: 10,000,000千円

	現在気候	1.5℃シナリオ	2℃シナリオ	4℃シナリオ
影響総額(千円)	24,461,980	24,461,980	24,461,980	24,461,980
資産への被害(千円)	22,900,000	22,900,000	22,900,000	22,900,000
売上への被害(千円)	1,561,980	1,561,980	1,561,980	1,561,980
浸水深(m)	1.013	1.366	1.721	1.795
被害率(%)	46	46	46	46
営業影響日数(日)	38	38	38	38

CSVファイルで結果をエクスポート

浸水深: 0.1m to 8.0m

透過率: [スライダー]

Target users

Risk management or sustainability dept. of companies, financial institutions, etc.

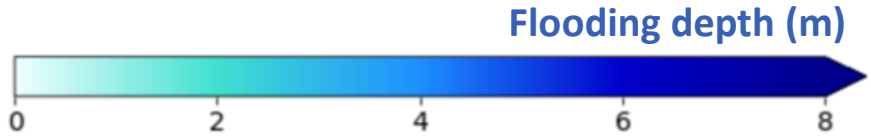
Enter location data (address, etc.)

Quantitative results & flooding risk maps

Global

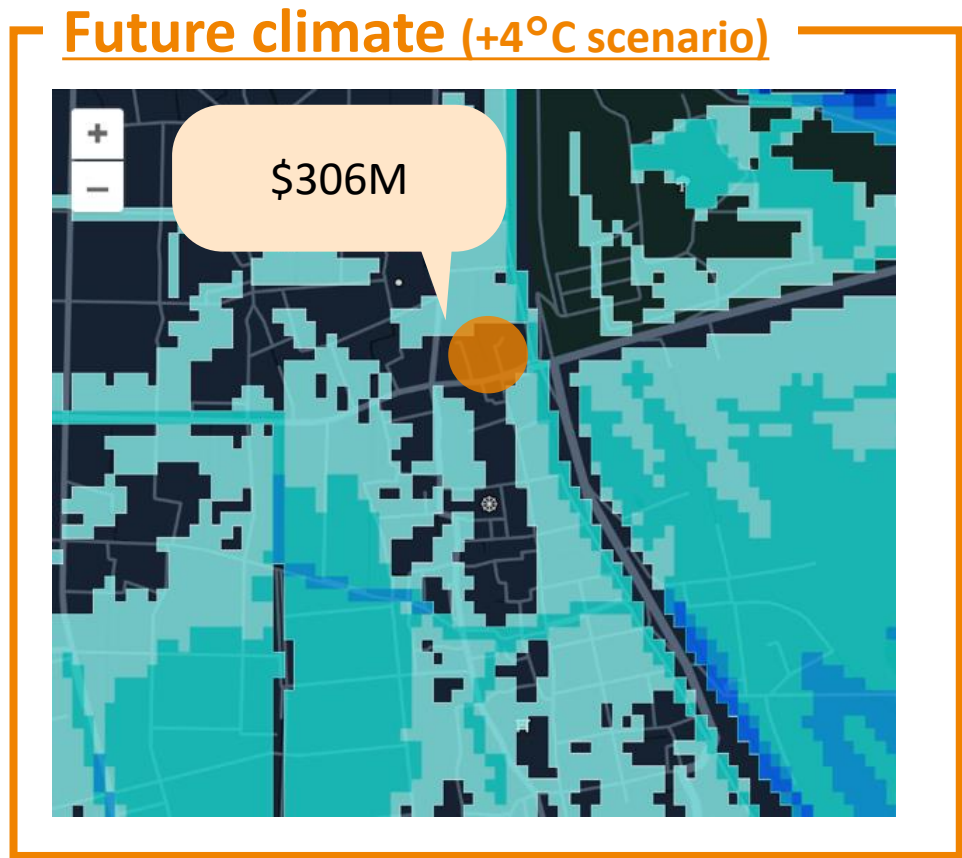
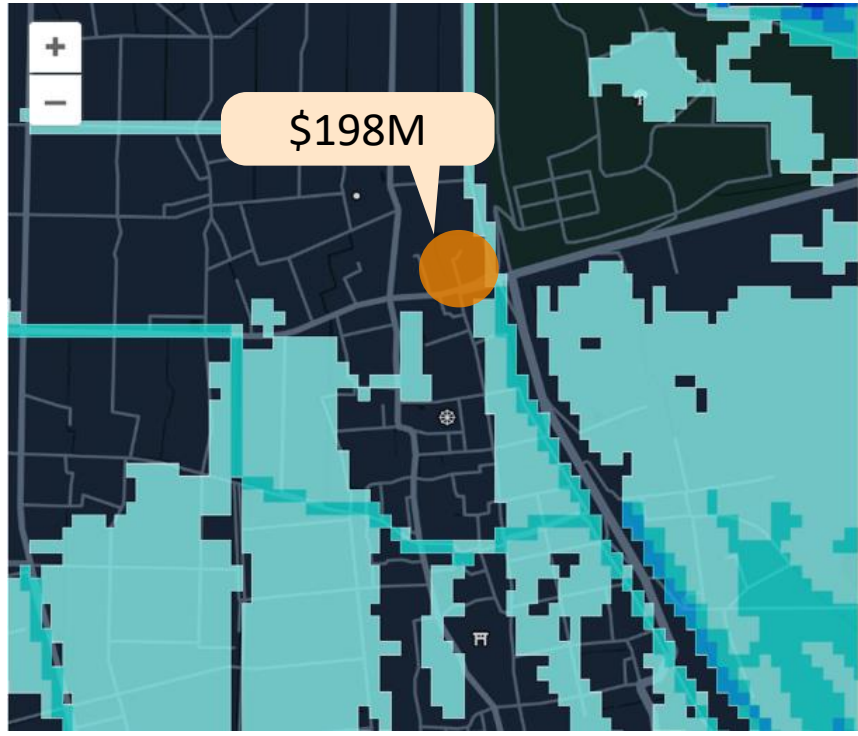
High resolution

Enables risk analysis under future climate conditions



Financial impact

Current climate



Future scenario

+1.5°C +2 °C +4 °C

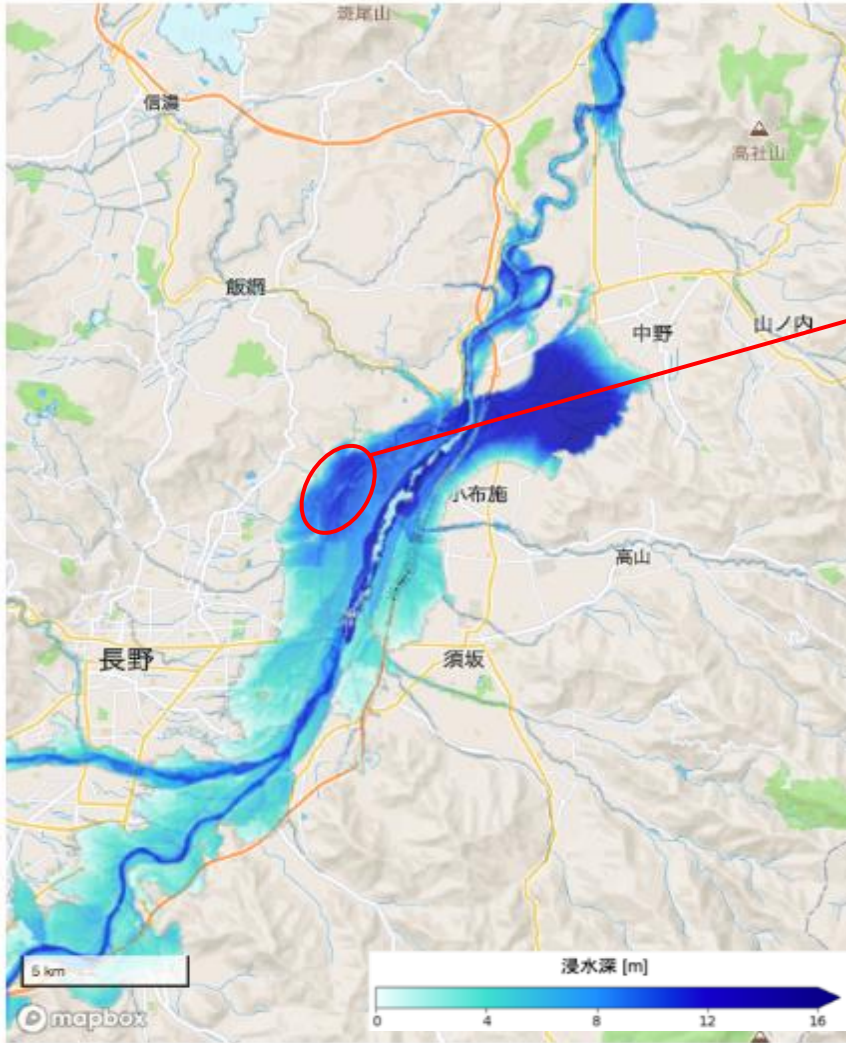
Financial impact

Asset damage Business suspension

Advanced global and high-resolution simulation technology

(Existing overseas data ineffectual for its low resolution)

Gaia Vision Simulation output



Flooding by Typhoon Hagibis (Oct. 2019)

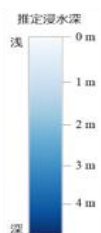
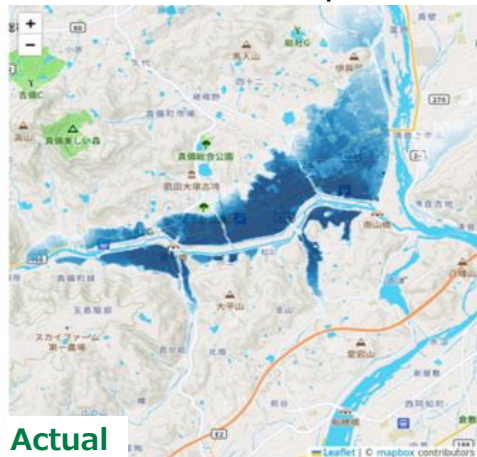
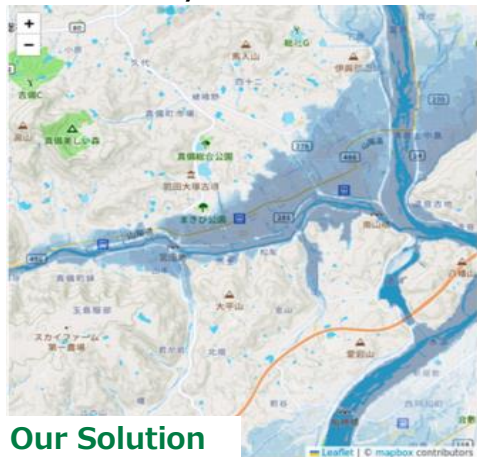


Existing data

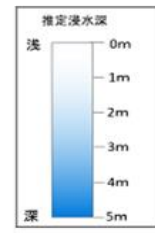
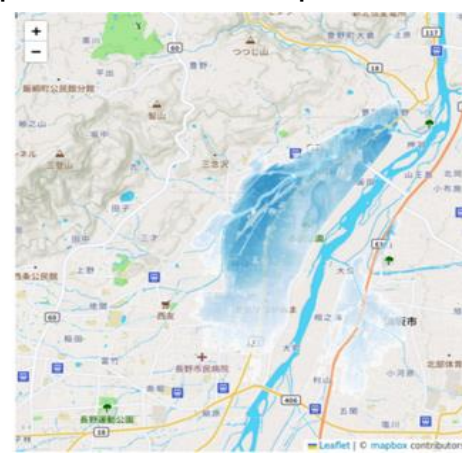


Our solution displays similarities to actual flooded areas

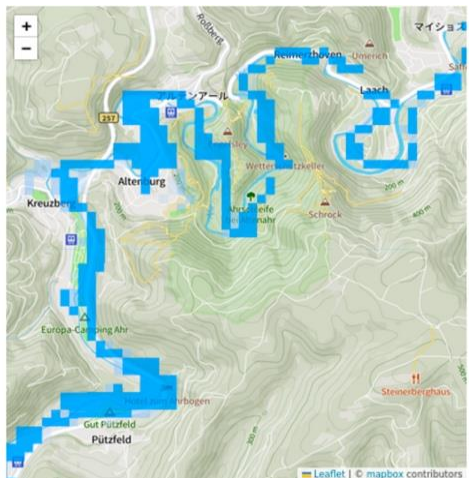
July 2018: Torrential rain in western Japan



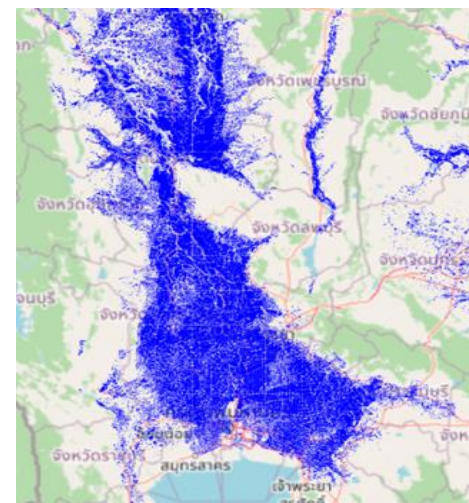
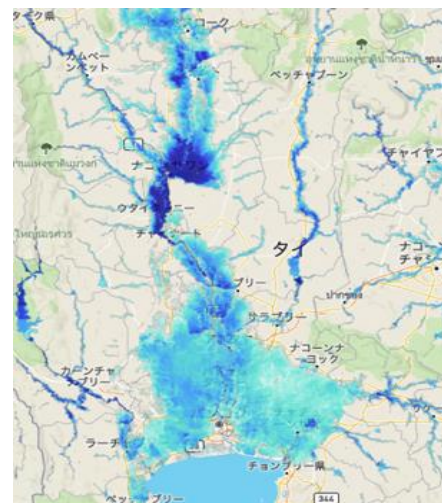
October 2019: Typhoon in East Japan



July 2021: Flooding in Germany and Belgium



October 2011: Thailand Floods



Used for Disclosure reports

NEC Issued TNFD report based on risk analysis by Climate Vision

NEC TNFD Report 2023

July, 2023

Risk management
—Water related risk mgmt. in Pathum Thani, Thailand—

In cooperation with Gaia Vision, a startup from the Univ. of Tokyo, our high-resolution flood simulations for 1.5°C and 4°C scenarios showed that the flood depth in this area is 0.6m under current conditions, 0.7m under the 1.5°C scenario, and 0.8m under the 4°C scenario in a 1/100 probability event. Although the flooding depth will increase as the temperature rises, we were able to confirm that current countermeasures will be sufficient to cover such increase.



Listed in the national guideline!



✓ Research is underway to utilize flood models to construct future flood hazard maps, and several products are already available at the global level.

⋮

Column 3-12 : Services for Climate Risk Analysis

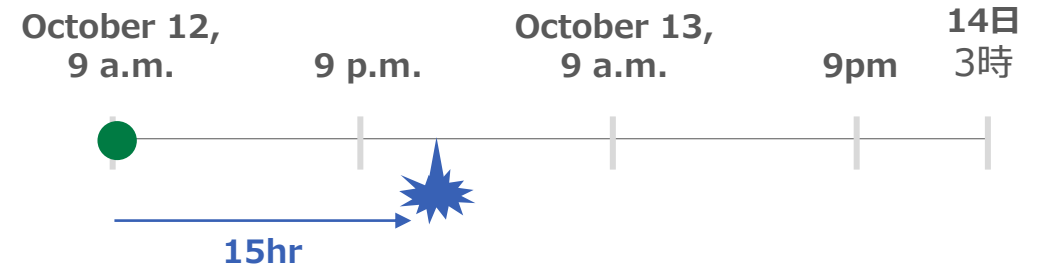
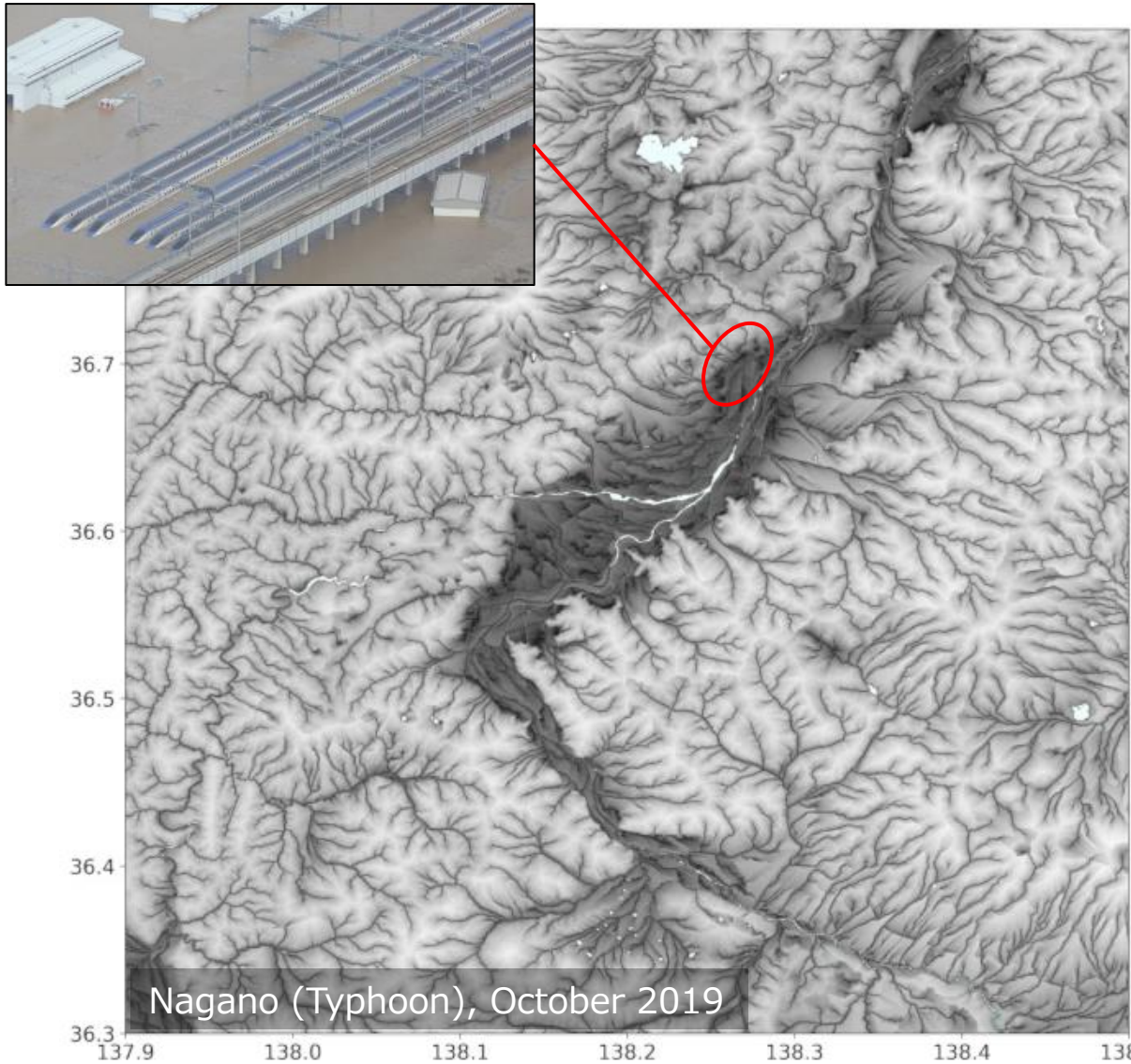


図 3-14 気候関連リスク評価に関するサービスのイメージ図

Gaia Vision: To be released (As of 2023/3/1)

Real-time flood forecast solution

Risk prediction



Enable evacuation order decisions based on where inundation will occur

Findings from discussion with local governments

Difficult to issue evacuation orders

Ideally...

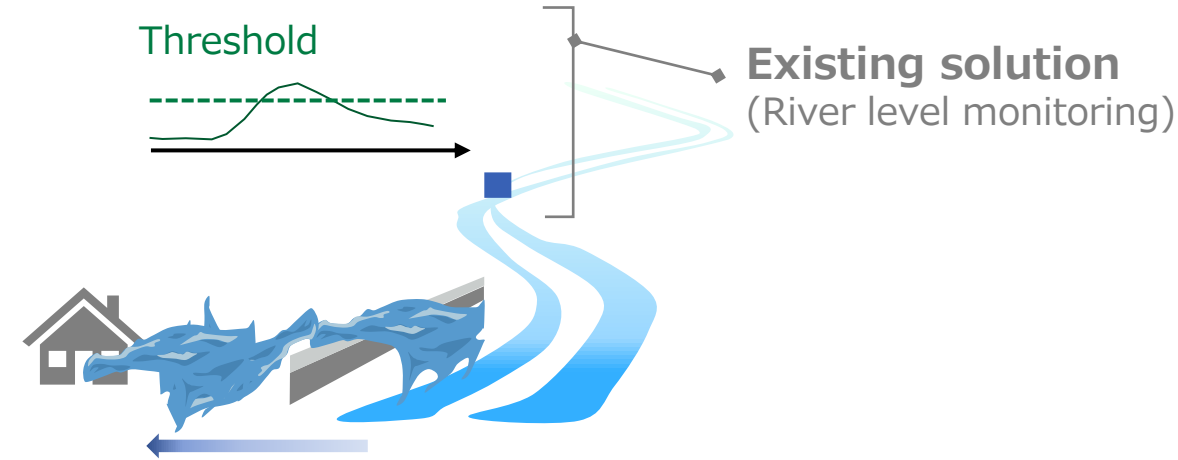
Make decision
based on **adequate prediction**

Existing solution



Gap

Limited to river level monitoring and prediction

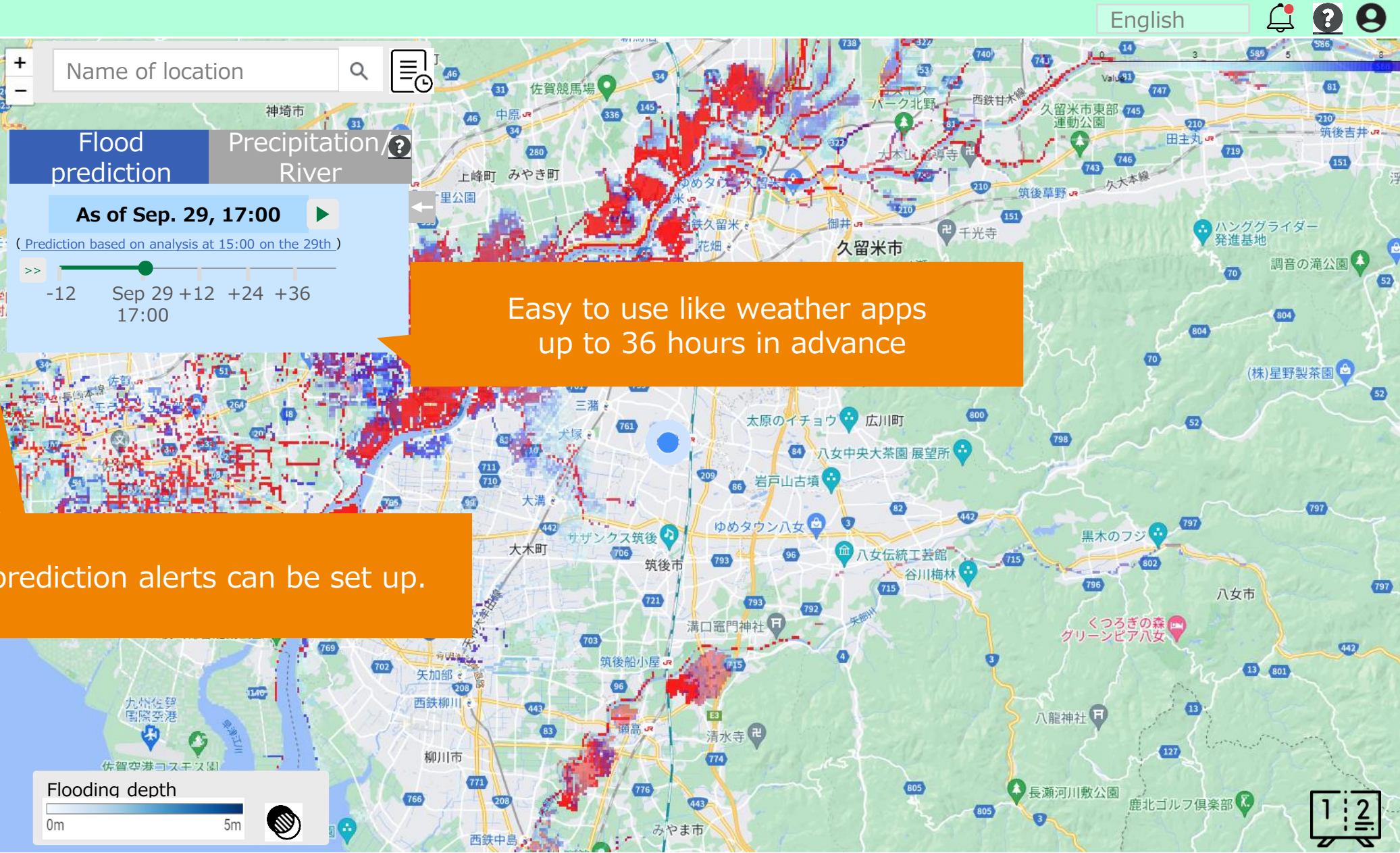


World's Leading Flood Inundation Prediction

- Climate risk assess
- Hazard map
- Register Locations
- Analysis Results

Real-time prediction

- Register locations & Alert setting
- Prediction Map
- data registration
- Past flooding cases



Easy to use like weather apps up to 36 hours in advance

Flood prediction alerts can be set up.

Three type of use cases:

Local Governments

- **Effective evacuation warnings**

Infrastructure/ Manufacturing/etc.

- **BCP**
 - *Countermeasures based on disaster forecast*
 - *Optimize resource allocation*

Insurance & Finance sectors

- **Real-time disaster damage assessment**

We have 50 companies as free users and 18 companies as paid users.

Product / Services

#

Industry and Cases

Climate Vision Lite

50 社

- Manufacturing
- Logistics
- Construction
- Infrastructure, etc.

Climate Vision

10 社

- Manufacturing (NEC/Sakatainx/etc.)
- Logistics, etc.
: Risk assessment and Information disclosure

**Realtime Flood forecast,
Risk control acceleration and
others**

8 社

- IT Company: Disaster Prevention simulation
- Infra : Realtime river level estimation
- Local governments : DX advisory for river management

Our customers appreciate our global, future, and high-resolution simulation.

“

1 We want to analyze the data centrally on a global basis.

(National hazard maps can be used to a certain extent for major domestic rivers but...)

2 We want to analyze future climate scenarios

(Existing data is only for current climate, thus future analysis was challenging...)

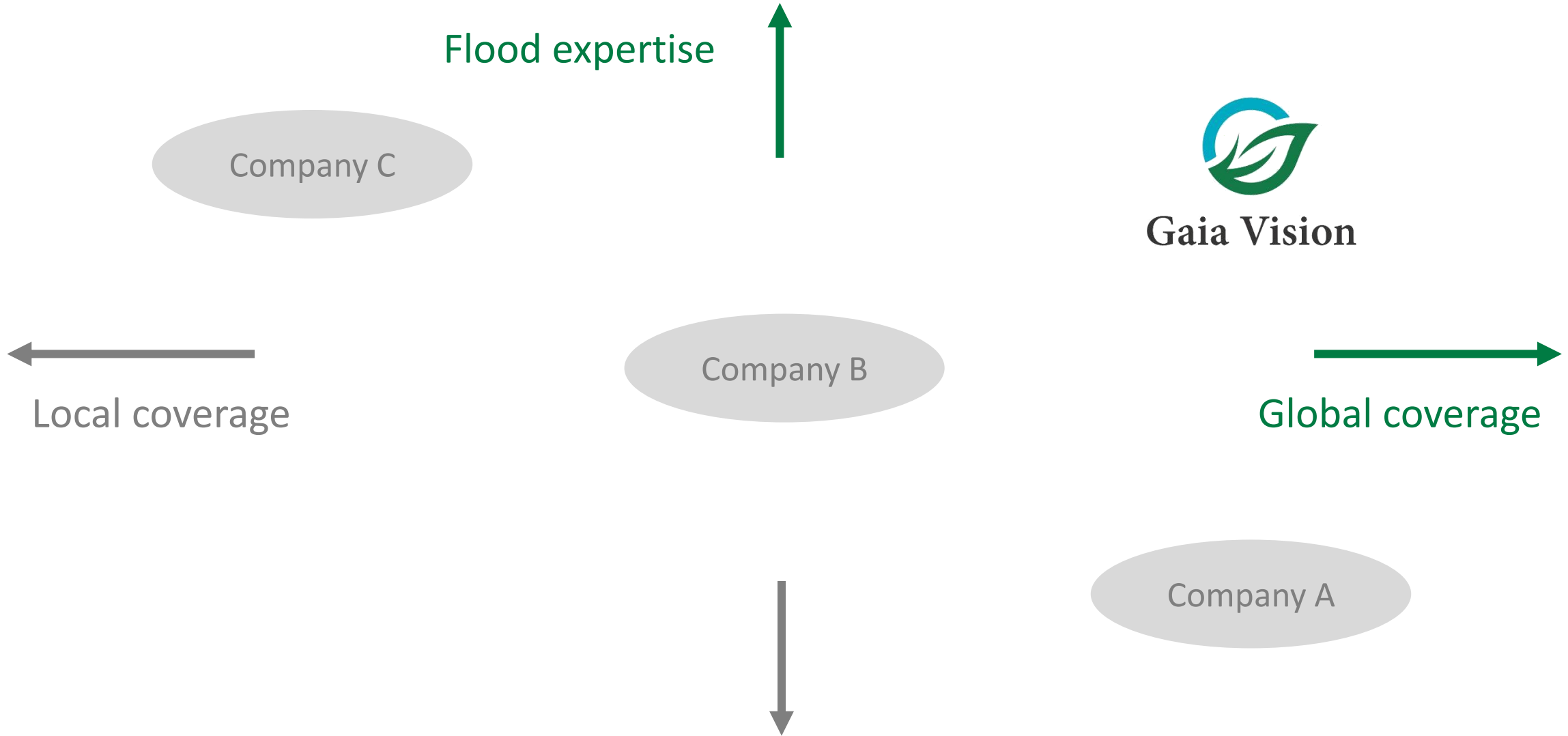
3 We want to conduct high-resolution analysis

(Existing data was unsatisfactory as it did not fit with our intuitions in the field)

”



Global coverage and flood expertise are our strengths.



Easy access with a simple user registration.

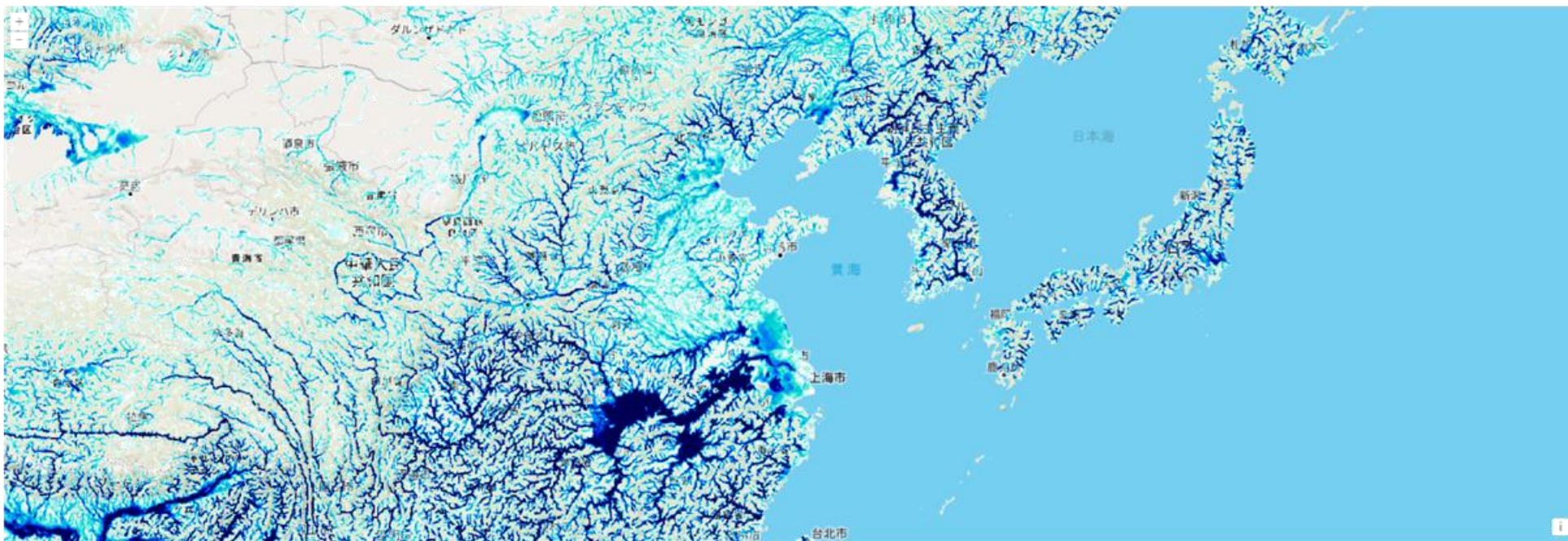
Climate Vision Lite: <https://climate-vision-atlas.gaia-vision.co.jp/>



ユーザー: []さん 会員情報確認 [ログアウト](#)

Select future climate scenarios and view flood risk maps

簡易ハザードマップ



シナリオ: 4℃シナリオ

- 現在気候
- 4℃シナリオ

浸水深透過率: []

Provides an overview of worldwide flood risk (flooding depth [m]) and climate change impacts. Data is used for initial screening before detailed analysis.

※ Free ver. limitations: resolution (500m for free ver. <> 30m/90m for paid ver.*), zoom level, # of scenarios, location registration/analysis functions, financial impact assessment

*30m in Japan, 90m overseas



Free ver. for screening risk presence <> Paid ver. for detailed analysis

	Free version	Paid version
	Identifies the presence and general extent of flood risk, which informs the necessity of a paid analysis	Useful for quantitative analysis and countermeasure planning for disclosure reports
Area coverage	Anywhere globally	
Development method	<ul style="list-style-type: none"> ✓ Uses CaMa-Flood & high-resolution geographic/river data (original license by Gaia Vision) by the Univ. of Tokyo ✓ Uses the future climate ensemble data (d4pdf/etc.) 	
Resolution/output	<ul style="list-style-type: none"> ✓ Medium (500m), limited zoom level ✓ Color bar 	<ul style="list-style-type: none"> ✓ High (Domestic 30m / Overseas 90m) ✓ Numerical values (flooding depth / financial impact)
Functions	<ul style="list-style-type: none"> ✓ Flooding depth under current climate (1-in-100-year) ✓ Inundation depth under future climate (4 °C scenario / equivalent to ~2080) 	<ul style="list-style-type: none"> ✓ Flooding depth under current climate by probability (1-in- 10/100/1000 year) ✓ Inundation depth under future climate by scenario (1.5/2/4 °C scenario) ✓ Financial Impact Assessment ✓ Consulting / Reporting (Standard Plan ~)

Managements



Yuki KITA

CEO, Founder # *R&D*

- Ph.D in Environmental Studies
- **Climate change & flood risk researcher** in the Univ. of Tokyo
- Insurance industry experience



Satoru DEMOTO

Co-founder # *BizDev*

- M.S. degree in **Climate Change**
- Former youngest certified weather forecaster
- Strategic consulting & startup BizDev

Advisors



Dai YAMAZAKI

Technical Advisor

Associate professor at the Institute of Industrial Science, the Univ. of Tokyo



Jun KAMO

Advisor

- CDO Club Japan Founder and CEO

Useful for private, financial, and public sectors

Private Companies



- Manufacturing
- Infrastructure
- Heavy industry ...

Financial



- Bank
- Investment fund

Public



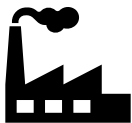
- Government
- Municipality

Risk management & Disclosure

Disclosure reporting



Risk analysis



Real-time prediction & Risk control acceleration

Pre-response/BCP for foreseeable disasters

Climate change impact assessment for flood control projects

Initial DD support



Disclosures & Risk management

Scenario analysis / Stress tests
(For multiple portfolio locations)

Portfolio	Revenue	Assets	Physical risk	...
X	xx	xx	1043	xx
Y	xx	xx	2056	xx
Z	xx	xx	5072	xx
A	xx	xx	560	xx
...	xx	xx	xx	xx

Future hazard mapping & Countermeasures

Hazard map development considering climate change

Effective evacuation order decision making



To be the world's #1 ClimateTech company.

Contact Us



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<https://www.gaia-vision.co.jp/>



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Gaia Vision