

34% Likelihood



14% GDP

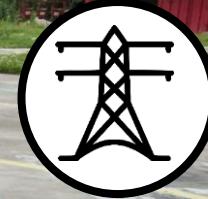


11% Population



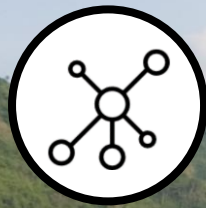


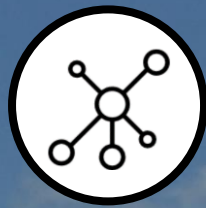


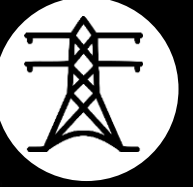
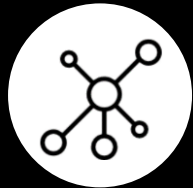


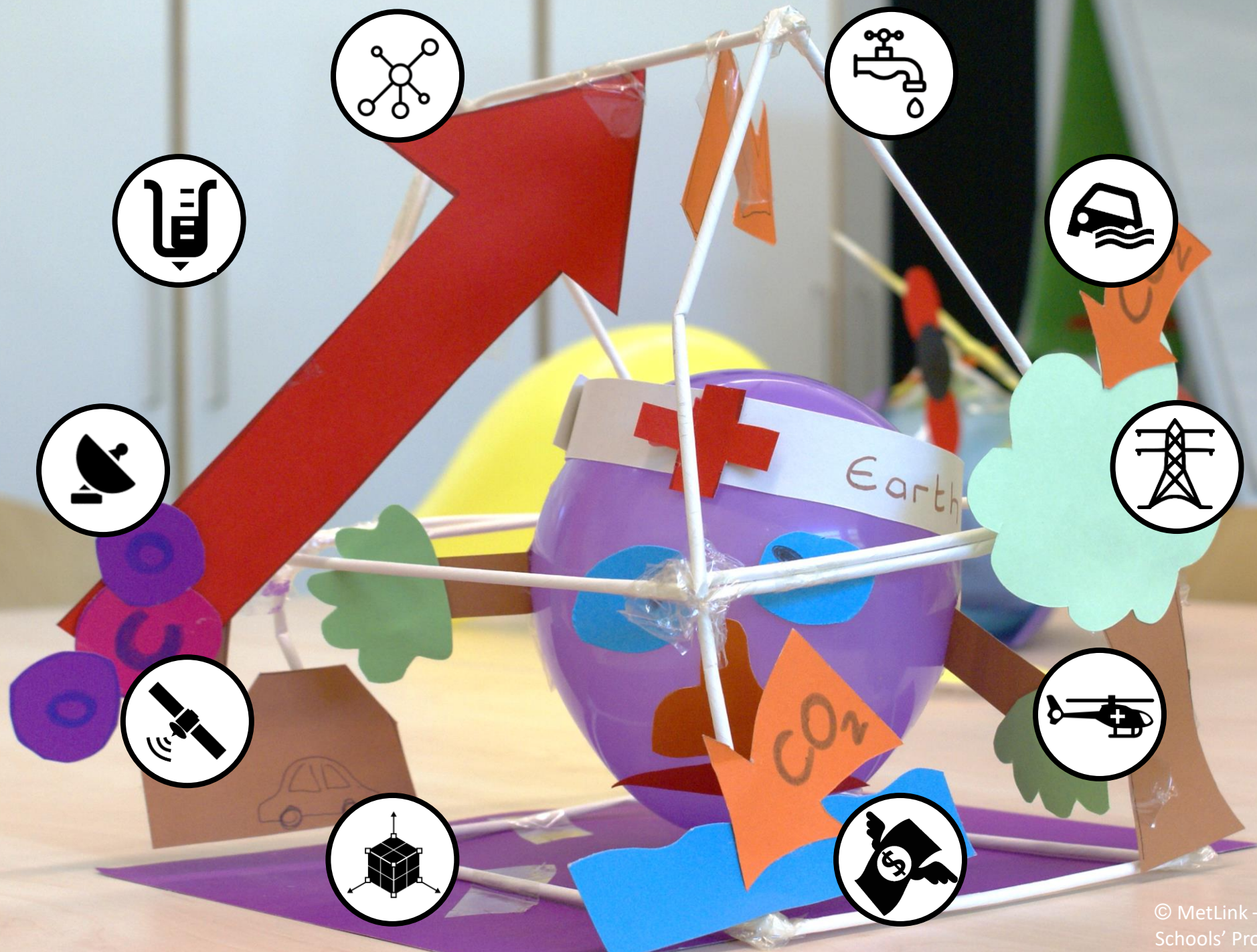


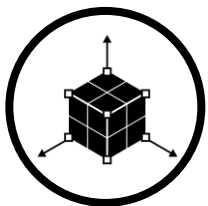
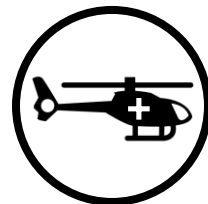
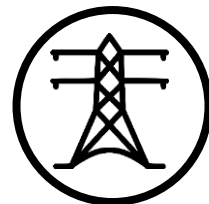
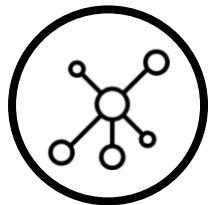












Free the power of data: Platforms and data intelligence ready for action

Session 2
Wed. 17 October
11 – 12.30 am



Stephanie Zoll



Richard Poulter



Shaun Williams



Julien Oliver



Wolf Forstreuter





Pacific
Community
Communauté
du Pacifique



Legend

- DAM (29)
- DES (5)
- INT (34)

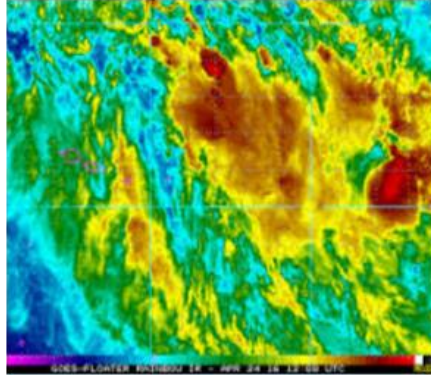
TC WINSTON BUILDING DAMAGE ASSESSMENT
Nawaido Village, Bua

Coordinate System: GCS WGS 1984
Datum: WGS 1984
Units: Degree

0 0.0275 0.055 0.11 Kilometers



Monitoring & Forecasting



- Thresholds
- Forecaster decisions

Pre-computed impact Products



- Threat to human safety maps
- GEONODE

Watch/Warning Dissemination



- Hazard-Impact forecast info
- Dissemination mechanisms

RESPONSE



- Activation protocols
- Comms & responders (DAC/NDC)
- Evac centres?
- Evac routes?
- Resources?

PARTneR

Pacific Risk Tool for Resilience

Live web services to manage weather events anywhere, by anyone



NATCATEYE



Parametric Insurance: Design and
deploy solutions in a few weeks

FLOODDROUGHTMONITOR



Water and food security



HydroMaster

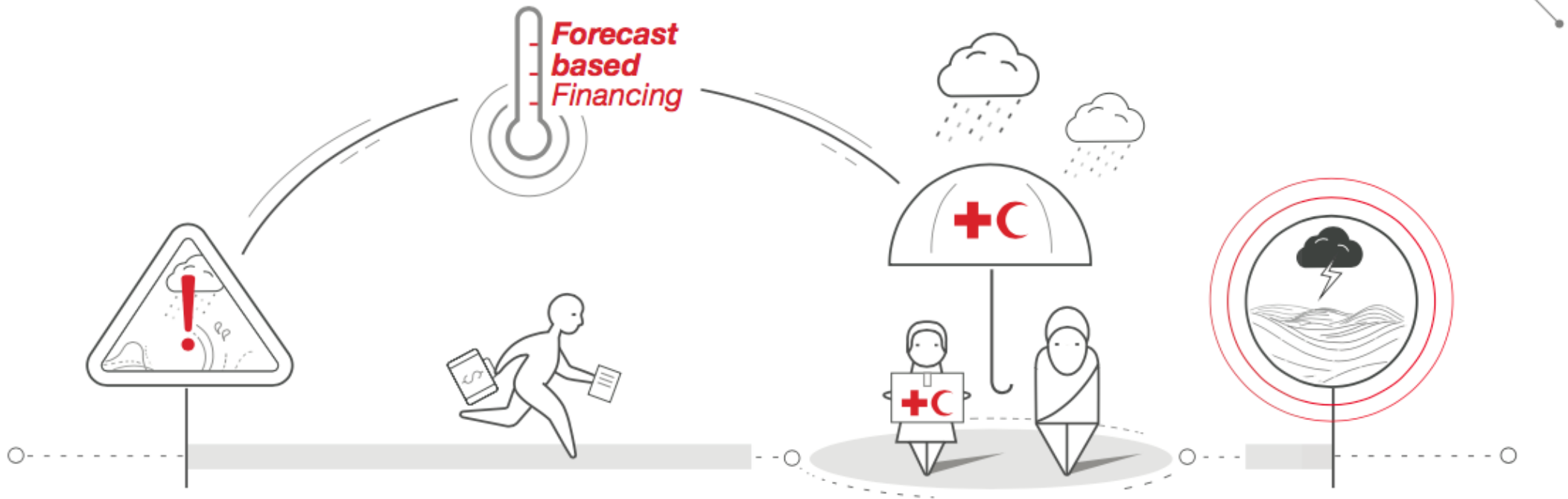


Civil response





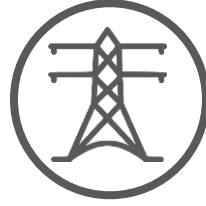
Forecast-based Financing: Anticipate, reduce impact and avert disasters





Access

Analyse



Access

Design

Analyse

Monitor

Act

Free the power of data: Platforms and data intelligence ready for action

Session 2
Wed. 17 October
11 – 12.30 am



Stephanie Zoll



Richard Poulter



Shaun Williams



Julien Oliver



Wolf Forstreuter

