AXA Climate
Parametric insurance solutions
AXA Climate is an AXA entity dedicated to climate risks. Department specializing in parametric insurance launched in 2014.

AXA Climate is stronger thanks to the global presence, network, engaged workforce and financial strength of the AXA Group: AXA XL & AXA General Insurance entities all over the world.

AXA Climate’s innovative solutions are recognized by renowned awards.

- Countries: 57
- Customers: 108m
- Financial Strength Rating by Standard & Poor’s: AA−
We use climate indices that measure climate risk exposure to offer Parametric insurance solutions in **three simple steps**

1. **Adjustable**
   - We structure coverage with a relevant index, selecting pre-defined thresholds and payout amounts.

2. **Transparent**
   - We monitor the climate index and if it is above or below the pre-defined threshold...

3. **Fast**
   - ... A payout is received within a few days.
## Customer’s pain points

<table>
<thead>
<tr>
<th>Customer’s pain points</th>
<th>Parametric solutions</th>
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<tbody>
<tr>
<td>1) High administrative cost leading to delays in receiving the payout and increased recovery costs</td>
<td>1) Quick and automatic payout as soon as the index reaches the pre-defined threshold. No loss adjusters are required to assess the damages.</td>
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<td>2) Moral hazard about objectivity of data</td>
<td>2) The indices we use are from official statistics or third-party data providers</td>
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<td>3) Traditional insurance is not available for some of my risks or goods</td>
<td>3) No exclusions in terms of perils or goods that are covered</td>
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<td>4) No insurers accept to cover my financial loss when there is no physical damage</td>
<td>4) No exclusions in terms of type of loss*</td>
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*However, we do follow the AXA Group’s exclusions: the loss occurred due to volcanic eruption, terror attack, nuclear explosion and we do not underwrite in countries under international sanctions*
Our parametric solutions
AXA Climate offers parametric coverage across 40+ hazard datasets
Types of hazard triggers: Flood
Flood protection is customized to the client’s flood exposure using both the latest advancements in satellite images and hydrological models.

**Satellite imagery**

We use satellite, radar and optical images combined with a high resolution digital terrain model to obtain the water level height.

**Hydrological models**

We generate flood maps and obtain the flood footprint based on rainfall amounts, digital terrain model data, water discharge and 2D hydrodynamic modelling.

The payout is triggered as soon as the pre-defined water level height threshold is reached.
Types of hazard triggers: Wildfire

1. Client specifies **the geographical area of coverage and the risk period.** We agree upon the index, threshold and payout structure.

2. We use a **satellite-based solution** (NASA/Copernicus) that detects in real-time areas affected by wildfire.

3. The **payout is triggered** as soon as the pre-defined threshold is reached.
Types of hazard triggers: Urban heatwave

1. Client specifies **the geographical area of coverage and the risk period**. We agree on reference weather stations, the index, threshold and payout structure.

2. We use **weather stations’ temperature data** and measure the number of days above the predefined threshold temperature.

3. The **payout is triggered** as soon as the pre-defined threshold of days is reached.