Why GO?

The GO platform provides a way for the Red Cross Red Crescent network to capture, analyse and share key pieces of information, ensuring help can reach areas where it is needed the most.
How does GO work?
How does GO work?

• APIs
  ■ Use secondary data from partners
  ■ Share IFRC data for better visibility of our assistance
  ■ Visualised through maps, charts and dashboards
How does GO work?

• **APIs**
  - Use secondary data from partners
  - Share IFRC data for better visibility of our assistance
  - Visualised through maps, charts and dashboards

• **Modular**
  - No one-size-fits-all
  - Secondary analysis in The Data Entry and Exploration Platform (DEEP)
  - Mobile Data Collection using ODK & KoBo
Africa Regional Office - Operations Room

The IFRC Africa Regional Office works in support of 49 National Red Cross and Red Crescent Societies. Through its Country Cluster Support Teams and Country Offices, it provides coordination, financial and technical support for disaster operations and longer-term resilience programmes throughout the region.

Emergency Operations

Funding

- 71%

Emergency Appeals

- 14

DREFs

- 11

Total Appeals

- 155.2 million

Targeted beneficiaries

- 16.1 million
Collect
Analyse
Share
Collect

23
Active DREF Operations

25
Active Emergency Appeals

86.9%
Emergency Appeals Funded

508.8M
Budget for DREFs and Appeals

20.8M
Targeted Population

Ongoing Operations

Operations by Type

- Flood (11)
- Population Movement (9)
- Epidemic (7)
- Cyclone (5)
- Food Insecurity (3)
- Complex Emergency (3)
- Other (2)
- Drought (2)
- Volcanic Eruption (2)
- Earthquake (2)
- Civil Unrest (1)
- Fire (1)

Scale points by
- Appeal/DREF amount
- Target People

Key
- Emergency Appeal
- DREF
- Movement Response
Collect

Emergencies in the last 30 days

- **15** Emergencies
- **3,222,125** Affected People
- **3,061,914** Requested Amount (CHF)
- **1,368,129** Funding (CHF)

**Emergencies by Type**
- Cyclone (4)
- Flood (4)
- N/A (2)
- Earthquake (1)
- Population Movement (1)
- Volcanic Eruption (1)

**Emergencies Over the Last Year**
## Latest Alerts

<table>
<thead>
<tr>
<th>Date</th>
<th>Alert Type</th>
<th>Emergency</th>
<th>Alert Message</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-06-04</td>
<td>Alert</td>
<td>Guatemala</td>
<td>RDRT/RIT: Declaración de Alerta 3: Eruptión Volcán de Fuego - Guatemala</td>
<td>SURGE</td>
</tr>
<tr>
<td>2018-05-29</td>
<td>Deployment</td>
<td>Bolivia</td>
<td>RDRT/RIT: Despliegue Surge Salud, Bolivia: Melina Miele, CR Argentina</td>
<td>SURGE</td>
</tr>
<tr>
<td>2018-05-29</td>
<td>Deployment</td>
<td>DRC. Ebola Outbreak</td>
<td>FACT TL: Raphael Bonnau (IFRC). FACT TL will also be deputy for the HEOp for Ebola operation currently deployed. He will be located in Mbandaka and acting also as hub coordinator. Field Coordinator (FACT): Arturo Garcia (French RC) to be deployed to Bikoro.</td>
<td>FACT</td>
</tr>
</tbody>
</table>
Collect

Open Data Kit + KoBoToolbox
Analyse

- Secondary data review
- Situation and gap analysis
- Mapping
- Prioritisation
Phase Two

March - July 2018
Country + regional

- Country profiles
- Risk information
- Who-what-where maps
- Seasonal calendar
- Space for NS to display own data
Phase Three
July - November 2018
Current ideas include:

- Thematic focus (cash, shelter, health, WASH)
- Translation
- National society preparedness
- Deployable services dashboard
# Global response services

The Federation Disaster Response system has been developed for any emergency or disaster situation that requires a response to which a Delegation or National Society cannot respond alone. Response components are designed to fill the temporary gap or overload of existing services caused by the situation.

**Pick a sector:**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Description</th>
<th>Learn more</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base camp</strong></td>
<td>Facility Management</td>
<td>Facility Management <a href="#">Learn more</a></td>
</tr>
<tr>
<td><strong>Logistics</strong></td>
<td>ERU Base Camp - large&lt;br&gt;Accommodation up to 60 - 100 persons.</td>
<td>ERU Base Camp - large <a href="#">Learn more</a></td>
</tr>
<tr>
<td><strong>Water, sanitation, and hygiene (WASH)</strong></td>
<td>ERU Base Camp - medium&lt;br&gt;Accommodation up to 16 - 50 persons.</td>
<td>ERU Base Camp - medium <a href="#">Learn more</a></td>
</tr>
<tr>
<td><strong>Logistics ERU</strong></td>
<td>Logistics for National Societies&lt;br&gt;Logistics Procurement and Supply Chain Management (LPSCM) Services for National Societies</td>
<td>Logistics ERU <a href="#">Learn more</a></td>
</tr>
<tr>
<td><strong>LPSCM for National Societies</strong></td>
<td>ERU M15&lt;br&gt;Water treatment and distribution for 15,000 people.</td>
<td>ERU M15 <a href="#">Learn more</a></td>
</tr>
<tr>
<td><strong>ERU M40</strong></td>
<td>ERU M40&lt;br&gt;Water treatment and distribution for 40,000 people.</td>
<td>ERU M40 <a href="#">Learn more</a></td>
</tr>
</tbody>
</table>
Questions?