



WHO ARE WE?



BUT FIRST! WHAT IS PEACE TECH?



Peace Tech refers to the use of technology to address conflicts, reduce violence, and promote peace and social cohesion. It encompasses various fields such as communication, information sharing, data analysis, and community engagement



HOW IS PEACE TECH DEPLOYED?

Areas of interest



COMMUNICATION AND MEDIATION

- **Technology enhances communication, providing platforms for dialogue and mediation.**
- **Social media, messaging apps, and video conferencing tools connect individuals and communities across borders.**
- **Meditation apps facilitate peaceful resolution of disputes, promoting understanding and reconciliation.**



DATA ANALYSIS AND EARLY WARNING SYSTEMS

- Technology aids in conflict mapping and early warning systems.
- Data analysis, satellite imagery, and social media monitoring provide valuable insights into potential conflicts.
- Early warning systems enable proactive intervention, reducing violence and promoting peace.



DIGITAL STORYTELLING AND EMPATHY

- Digital storytelling platforms foster empathy and understanding.
- Virtual Reality (VR) technology allows users to experience immersive narratives, promoting empathy.
- Promotes emotional engagement



EDUCATION AND DIGITAL LITERACY

- **Technology enhances education and promotes digital literacy for peacebuilding.**
- **Online courses and educational apps provide access to quality education.**
- **Digital skills empower individuals and bridge the digital divide, fostering inclusive and peaceful societies.**



CYBERSECURITY AND DIGITAL PROTECTION

- Ensuring cybersecurity and digital protection is vital for peace.
- Encryption, secure communication, and data protection technologies safeguard sensitive information.
- Protecting online environments from cyber threats promotes stability and trust in peace initiatives.



WHAT IS OPEN DATA?

Open data refers to information that is freely available for anyone to use, modify, and share. It is often provided by governments, organizations, and institutions to promote transparency, innovation, and public participation. This data can cover a wide range of topics, including government spending, scientific research, environmental conditions, and more. The key principles of open data are that it should be accessible (available for free), machine-readable (in a format that can be easily processed by computers), and unrestricted by copyright or other controls.



OPEN DATA AND ENVIRONMENTAL PEACEBUILDING....

Environmental peacebuilding integrates environmental management and peacebuilding to prevent conflict and promote sustainable development. It resolves disputes over natural resources, rebuilds ecosystems, and fosters cooperation through shared environmental goals.

Peacebuilders should use open data because it provides transparent, accessible information that enhances decision-making and collaboration. Open data helps them understand and address the links between environment and conflict, builds trust among conflicting parties, supports evidence-based policies, and encourages community participation, ultimately leading to more effective and sustainable peacebuilding outcomes.



HOW IS IT USED IN PRACTICE?

Resource Management
Conflict Mapping
Climate Change Mitigation
Early Warning Systems
Peacebuilding Initiatives
NGO and Research Work
Community Empowerment
Transboundary Conflicts
Education and Awareness
Track Progress

(But let's go into detail later)





ACCESSIBILITY IS KEY, AND ESPECIALLY WITH DATA

Community building and promoting accessibility, especially themes that are useful to the target group, are important, and data is no different. The culture of overcomplicating digital technology has to stop, and this is even more true with data, particularly open data.

I have conducted an extensive amount of research on this for my book, 'Open Data for Everybody,' which is available this month via Routledge. Even though the book looks at the third sector and activism, and how governments can create more inclusive policies, there are some baseline similarities between those who work in the international third sector, peacebuilders, and those in missions. So, let's briefly explore the feedback from hackathons, workshops, surveys and projects conducted across the globe...



QUICK TAKEOUTS...



Charity, community, and voluntary staff:

The majority of staff members felt that they struggled to grasp the concept of open data due to the language surrounding it, which seemed too corporate and unfamiliar to them. Mixing this with trust issues between the third sector and local government, they felt a lot of digital narrative was just jargon, and have often dismissed digital outreach as nonsense and have ignored government outreach entirely on this issue.

Government Officers:

While it is true that many employees have a solid grasp of open data, a significant number among them find themselves hesitating to seek clarification or raise questions due to a self-imposed expectation that they need to be the expert, especially for senior staff or heads of department. This can result in miscommunication of strategy and muddies the waters with outreach, as sometimes, it is an interpretation of what they perceive open data to be or the difference it can make.

ARE THERE CROSSOVERS FROM THIRD SECTOR TO PEACEBUILDERS?



ACTIVITY: HOW DO YOU USE DATA ALREADY?

So, put yourself in the situation you are in your office or wherever you work and you need to find information for a report, funding tender or study. You need to base your findings on evidence, where do you find it?

This activity looks to get a grasp of how we find information already for reports, tenders and studies - this will give us an idea of how actors already use data, a chance to study if there are any gaps in our research and provide us a mapping opportunity.



FEEDBACK



VILMA / KTU



VISUALISING DATA AND WHERE TO FIND IT

With Fabiola Hanna, The New School, New York

Open data visualization is crucial for peacebuilders as it transforms complex data into clear, actionable insights. By visually representing trends in environmental peacebuilding, such as resource allocation, conflict hotspots, and climate impacts, peacebuilders can quickly grasp key information, make informed decisions, and communicate findings effectively. This enhances their ability to address environmental challenges, anticipate conflicts, and implement sustainable peacebuilding strategies.



OPEN SOURCE INTELLIGENCE (OSINT), BELLINGCAT, AND JOURNALISM

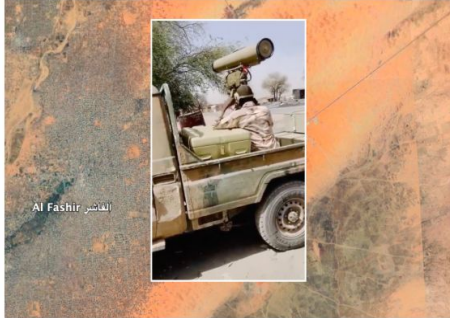
bellngcat

Investigations Guides Ukraine Justice & Accountability Workshops Q EN ▾ Donate

Latest investigations


Geolocation Human Rights

Civilians Trapped in Al Fashir as Rapid Support Forces Advance




Al Fashir

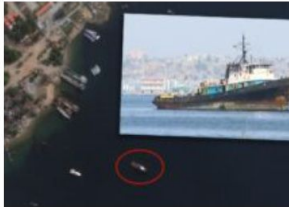
Geolocation Myanmar
Burning Villages, Violence



Far-Right India
How Four Hindu Nationalist



Angola Environment
Missing Truckst 'Solo-Cred'



Latest resources

How to Use Free Satellite Imagery to Monitor the Expansion of West Bank Set...

May 17, 2024

OSINT: Seven Deadly Sins of Bad Open Source Research

April 25, 2024

How to Get Started: Investigating Payment Gateways Online

March 26, 2024

Open Source In Short: Geolocating a US Far-Right Fight Night

March 15, 2024

How Code Notebooks Enable Open Source Research

March 6, 2024


Using Open Source Internet Routing Tools to Monitor a Sanctioned Russian Ba...

March 1, 2024



[HTTPS://WWW.BELLINGCAT.COM/](https://www.bellingcat.com/)

SYRIAN ARCHIVE

 TARGETING HEALTH

SUMMARY FINDINGS **DATA** INVESTIGATIONS METHODOLOGY عربي

Type to search..

Location

Delivery method

Weapons used

Alleged perpetrator


Area of control

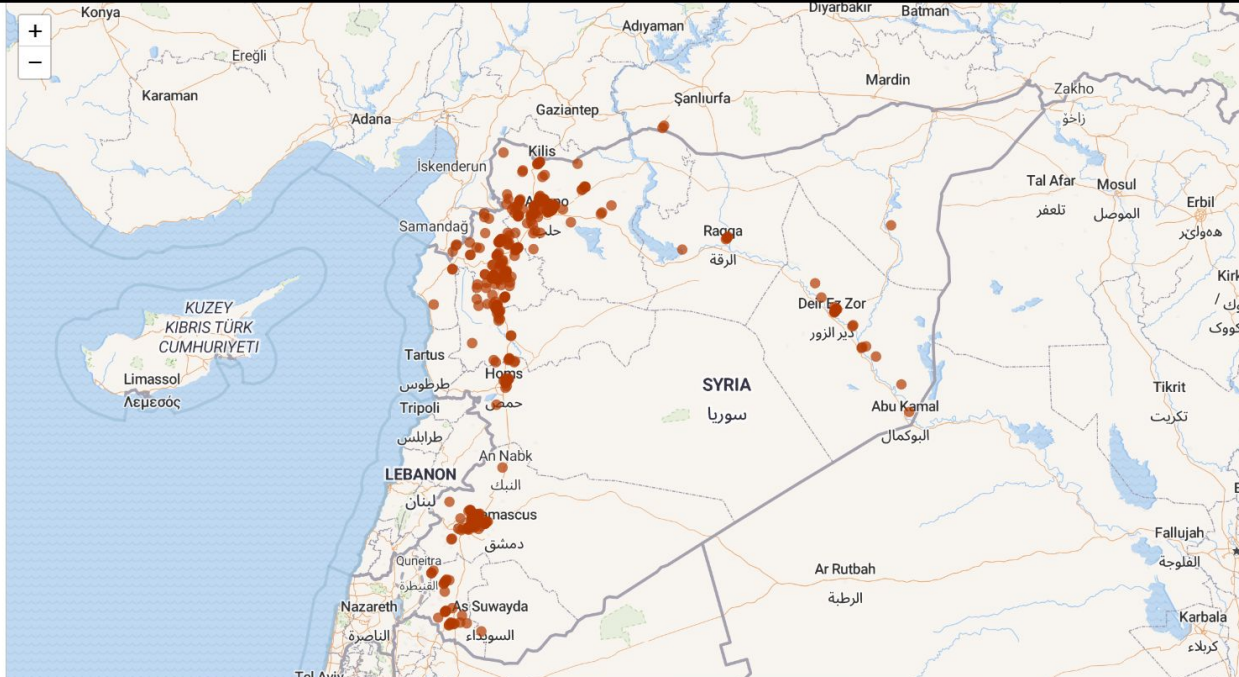
Direct hit

Casualties

From

To


Switch to Table View 



[HTTPS://SYRIANARCHIVE.ORG/](https://syrianarchive.org/)



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
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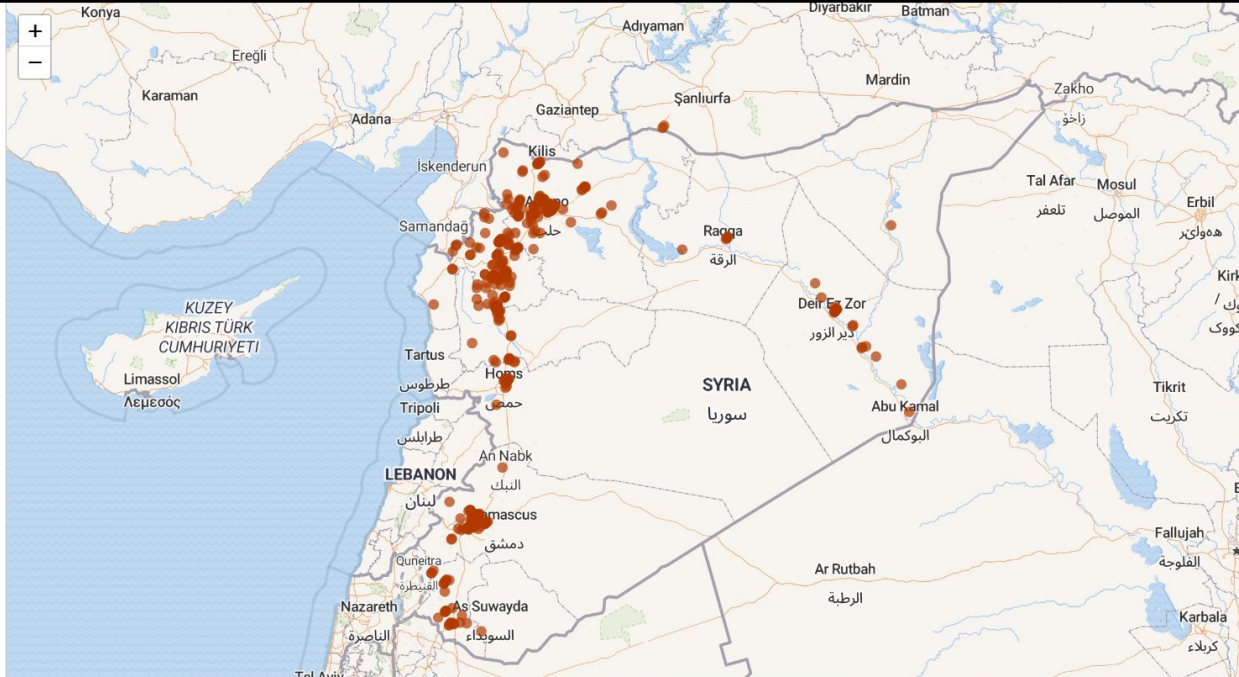
Direct hit

Casualties

From

To

Switch to Table View 




[HTTPS://SYRIANARCHIVE.ORG/](https://syrianarchive.org/)



MORE ON SYRIAN ARCHIVE'S METHODS




 SYRIAN ARCHIVE


INVESTIGATIONS THE ARCHIVE ABOUT [DONATE!](#)

ABOUT

Methods and Tools

Open Source Tools and Methods for Open Source Investigations

 PRINT ARTICLE



COLLECT	PRESERVE	PROCESS	VERIFY	INVESTIGATE
5,024 Sources	3,578,591 Videos	650,000 Videos	8,249 Videos	2,069 Incidents

Access to Syria in order to investigate and report on human rights violations is very restricted and dangerous for independent journalists, international news agencies, UN investigation bodies, and international human rights organisations. This is the principal reason the Syrian Archive and other documentation groups depend on verified user-generated content to assist in criminal case-building as well as human rights research.

The Syrian Archive strives for transparency in its tools, findings, and methodologies, as well as making sure that verified content is publicly available and accessible for journalists, human rights defenders, and lawyers working

[HTTPS://SYRIANARCHIVE.ORG/EN/ABOUT/METHODS-TOOLS](https://syrianarchive.org/en/about/methods-tools)



FORENSIC ARCHITECTURE

WITH US: Sign up to our Substack! · NEW PLATFORM: Louisiana Mapping Portal · NEW REPORT: Inhumane Zones: An assessment of Israel's actions with respect to the provision of aid, shelter, safe passage, and assistance to evacuees in Gaza · NEW INVESTIGATION: German Colonial



Forensic Architecture

SEARCH

Investigations PROGRAMME ABOUT

All BY CATEGORY BY METHODOLOGY BY LOCATION MAP

I.104 THE KILLING OF HIND RAJAB



DATE OF INCIDENT 29.01.2024	LOCATION Gaza City, Gaza	FORUMS Media
COMMISSIONED BY Al Jazeera	On 29 January 2024, a six-year-old Palestinian girl in Gaza City, Hind Rajab, pleaded over the phone for emergency workers to rescue her from a bullet-ridden car. Her body was found two weeks later, alongside the bodies of six of her family members. FA was asked by Al Jazeera's Fault Lines to investigate the circumstances of their killing.	

I.103 THE GRENFELL TOWER FIRE: SITUATED TESTIMONIES



DATE OF INCIDENT 14.06.2017	LOCATION Grenfell Tower, North Kensington, London	FORUMS Citizens' Tribunal, Media
COMMISSIONED BY A coalition of lawyers representing bereaved families, survivors and affected local residents	The Grenfell Tower Fire was a generational tragedy for London and the UK, ultimately claiming 72 lives. Using a technique called 'situated testimony', we produced seven video interviews with bereaved family members, survivors, and nearby residents, aided by a 3D model of the tower and its surrounding environment. These interviews were screened for the first time as part of Grenfell Testimony Week.	

[HTTPS://FORENSIC-ARCHITECTURE.ORG/](https://forensic-architecture.org/)



FORENSIC ARCHITECTURE APPROACH

Forensic Architecture's Approach

[Link \(Will need to select a project as an example\)](#)



INTERFACES TO DATA/ARCHIVES/DATABASES




THE QUIPU PROJECT

About the Project Credits Español

The Quipu Project

272,000 women and 21,000 men were sterilised in the 90's in Peru. Thousands have claimed this happened without their consent, but until now they have been repeatedly silenced and denied justice.

After almost 20 years their voices can finally be heard through this interactive documentary, which connects a free telephone line in Peru to this website.

Start listening  Empieza a escuchar

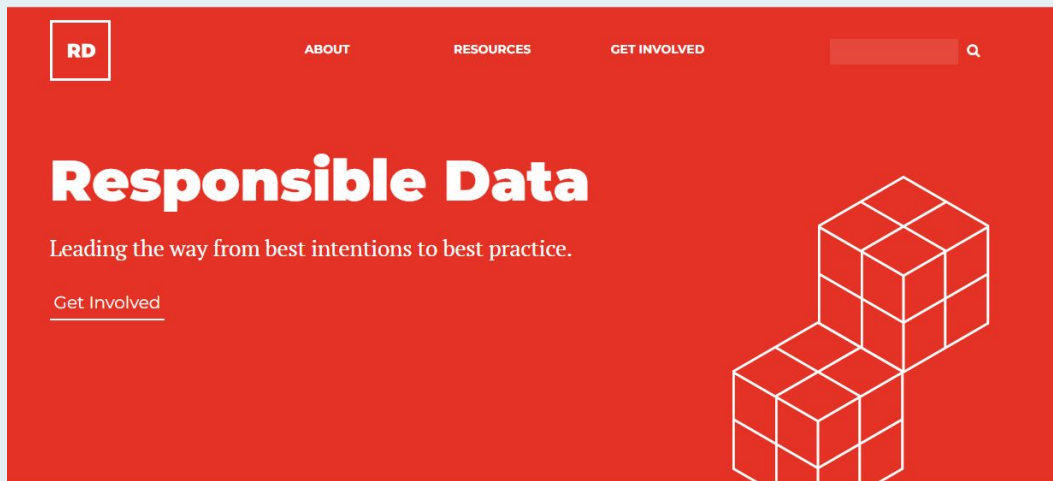
[HTTPS://INTERACTIVE.QUIPU-PROJECT.COM/#/EN/QUIPU/INTRO](https://interactive.quipu-project.com/#/en/quipu/intro)



SOCIAL MEDIA DATA



RESPONSIBLE DATA



What is Responsible Data?

The collective duty to account for unintended consequences of working with data by:

- 1) prioritising people's rights to consent, privacy, security and ownership when using data in social change and advocacy efforts,
- 2) implementing values and practices of transparency and openness.

[Learn more about Responsible Data](#)

Responsible Data (RD) is a concept to outline our collective duty to prioritise and respond to the ethical, legal, social and privacy-related challenges that come from using data in new and different ways in advocacy and social change.

[HTTPS://RESPONSIBLEDATA.IO/](https://responsibledata.io/)



The Fiction of the Data Lifecycle

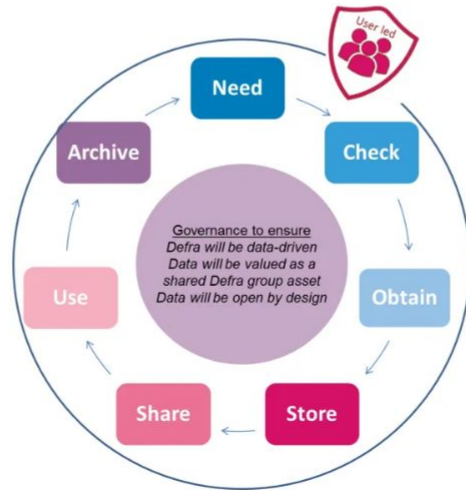


Beck Strickland · Follow
4 min read · Feb 20, 2019

🕒 124 💬 2



“Data lifecycle” seems to turn up everywhere. Sometimes it’s short-hand for saying “everything done to or with data”, sometimes it gets a little diagram drawn out. And it’s mainly the little diagram that I take issue with, so that is what I shall be being opinionated about to you today.



FICTION OF DATA LIFECYCLE

[HTTPS://MEDIUM.COM/@BECKSTRICKLAND/THE-FICTION-OF-THE-DATA-LIFECYCLE-90289E15F7B9](https://medium.com/@beckstrickland/the-fiction-of-the-data-lifecycle-90289e15f7b9)



FAIR PRINCIPLES

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[Comment](#) | [Open access](#) | Published: 15 March 2016

The FAIR Guiding Principles for scientific data management and stewardship

[Mark D. Wilkinson](#), [Michel Dumontier](#), [IJsbrand Jan Aalbersberg](#), [Gabrielle Appleton](#), [Myles Axton](#), [Arie Baak](#), [Niklas Blomberg](#), [Jan-Willem Boiten](#), [Luiz Bonino da Silva Santos](#), [Philip E. Bourne](#), [Jildau Bouwman](#), [Anthony J. Brookes](#), [Tim Clark](#), [Mercè Crosas](#), [Ingrid Dillo](#), [Olivier Dumon](#), [Scott Edmunds](#), [Chris T. Evelo](#), [Richard Finkers](#), [Alejandra Gonzalez-Beltran](#), [Alasdair J.G. Gray](#), [Paul Groth](#), [Carole Goble](#), [Jeffrey S. Grethe](#), ... [Barend Mons](#) ✉ [+ Show authors](#)

[Scientific Data](#) **3**, Article number: 160018 (2016) | [Cite this article](#)

734k Accesses | **5466** Citations | **2222** Altmetric | [Metrics](#)

i An [Addendum](#) to this article was published on 19 March 2019

Abstract

There is an urgent need to improve the infrastructure supporting the reuse of scholarly data. A diverse set of stakeholders—representing academia, industry, funding agencies, and scholarly publishers—have come together to design and jointly endorse a concise and measurable set of principles that we refer to as the FAIR Data Principles. The intent is that these may act as a guideline for those wishing to enhance the reusability of their data holdings. Distinct from

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[HTTPS://WWW.NATURE.COM/ARTICLES/SDATA201618](https://www.nature.com/articles/sdata201618) AND [HTTPS://WWW.GO-FAIR.ORG/FAIR-PRINCIPLES/](https://www.go-fair.org/fair-principles/)



ARAB IMAGE FOUNDATION

ع
en

المؤسسة العربية للصورة
Arab Image Foundation



The Arab Image Foundation is open in Kantari from Monday to Saturday 10am to 5 pm.

In difficult times like these, we need more spaces to gather.

Come by, use the space to gather, see what projects we are working on, and have a coffee in our kitchen. Look through the photographic collections on our database, and browse through our common library, bringing together collections of books and publications from [Dawawine](#), [Archive Books](#), and the Arab Image Foundation in an expanded library and study area. The space is open Monday to Saturday, and with free Wifi. We will be in touch soon as we launch our programmes for the new location.

[HTTPS://ARABIMAGEFOUNDATION.ORG/LIBRARY_EN.HTML](https://arabimagefoundation.org/library_en.html)



LEARNING FROM BRITISH LIBRARY CYBER ATTACK



Research Business What's on Learning Visit **Cyber incident** More Shop

British Library / **Cyber incident**

Cyber-attack update

We're continuing to experience a major technology outage as a result of a cyber-attack that took place last October. The outage is still affecting our website, online systems and services, as well as some onsite services, however our buildings are open as usual.

The attack caused substantial damage that is complex and challenging to repair, beginning with the installation of a completely new computing infrastructure for the entire Library. As we approach completion of that first phase of work, our Chief Executive, Sir Roly Keating, has shared more information about our ongoing recovery [in this blog](#).

Our teams have been working since the cyber-attack to find ways to restore access to as much of our collection as possible, but disruption to certain services is expected to persist for some time. You can find out more about the impact on our [research services here](#).

We have published a paper about the attack and its impact, [introduced in this blog](#) by our Chief Executive. Its goal is to share our understanding of what happened and to help others learn from our experience.

In November the attackers released some of our data onto the dark web including some personal user information. We've contacted our users to alert them to this incident and to offer advice from the National Cyber Security Centre (NCSC) on how to protect themselves, including updating their passwords on other systems.

Because our systems were badly damaged during the cyber-attack they remain unavailable, so you can't change the password for our services. However, if you use the same password for non-British Library services, we recommend that you change it as a precaution.

The NCSC offers [advice](#) on staying secure online, including how to create a strong password, as well as [specific guidance](#) for individuals who may have been impacted by a data breach.

Analysing the data is likely to continue for some time. Should we find specific information has been compromised, we will alert anyone affected as soon as we can. We are continuing to collaborate with the Metropolitan Police and professional cybersecurity advisors, and are receiving support from the NCSC.

If you have any questions relating to your data you can email our Data Protection Officer at data.governance@bl.uk.

We're really sorry for the ongoing disruption to our systems and services and we'll provide further updates when we can. Thank you for bearing with us.

[HTTPS://WWW.BL.UK/CYBER-INCIDENT/](https://www.bl.uk/cyber-incident/)



ACTIVITY: BRIDGING THE GAPS

You've now seen various examples of how data can be effectively used, especially when presented clearly.

Now, let's explore why this isn't happening already. Let's dive into the issues together. Is it due to a lack of skills, culture, awareness, or something else?

In your groups, map out the issues and suggest steps to address them.

For example, if the issue is skills, perhaps we need a campaign to help less technical staff use open data. How would you raise awareness about how easy it is to use and how they can benefit from it? What would your campaign include?



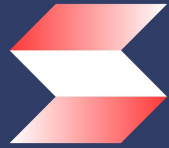
FEEDBACK



augMENTOR

The augMENTOR project, funded by the European Union, aims to develop an educational framework that harnesses emerging technologies and integrates them into education and training. This initiative will use an AI toolkit accessible to all to accelerate skills development. The augMENTOR solution will implement personalized learning profiles tailored to students' individual characteristics, needs and preferences. These profiles will be based on meticulously structured data that captures learning trajectories. In essence, by using AI to map the needs of individuals, we aspire to improve their learning experience and ensure the effectiveness of the training provided.





**SKILL
DRILL**

Skill Drill is a project aimed at digitizing training for peacebuilders going into the field. Through immersive simulations, participants immerse themselves in realistic scenarios replicating the challenges they might encounter in real-world conflict zones. This innovative approach allows them to practice decision-making, crisis management and conflict resolution skills in a safe and controlled environment. By providing realistic training experiences, our goal is to equip peacebuilders with the practical knowledge and confidence needed to effectively navigate complex situations and contribute to lasting peacebuilding efforts.



ENVIRONMENTAL PEACEBUILDING AND DATA ANALYSIS

Paulina Behluli, The Data Tank, Brussels



 / Datensätze

▼ Organisationen

Greenpeace e.V. **9**

▼ Themen

Biodiversität **2**

Nachhaltiger Leben **2**

Meere **1**

▼ Tags

Für diese Suche wurden keine Tags gefunden.

▼ Formate

CSV **7**

GeoJSON **1**

sql **1**

TSV **1**

Datensätze suchen...



9 Datensätze gefunden

Sortieren nach: Relevanz



Mysteriöses Fischsterben am Jasmunder Bodden

In den letzten Jahren gab es bereits zwei große Fischsterben im kleinen Jasmunder Bodden. Zunächst im Dezember 2021, und erneut im Januar 2023. Wochenlang beschäftigen sich...

CSV

Analyse Secondhand-Textilien Ghana

Auf einer gemeinsamen Recherche wurden von Greenpeace Deutschland und Greenpeace Africa im Oktober 2023 die Umweltauswirkungen von Secondhand-Textilexporten in afrikanische...

CSV

Fischsterben in der Oder

Im Sommer 2022 kommt es in der Oder im Grenzgebiet zwischen Deutschland und Polen zu einem tragischen Massensterben von Frischwasserorganismen. Fische, Muscheln und Schnecken...

CSV



MIGRATION DATA PORTAL



MIGRATION DATA PORTAL
The bigger picture

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English

Español

Français

Deutsch

DATA

Interactive dashboards

OVERVIEWS

Themes and regions

FRAMEWORKS

SDGs and GCM

GOVERNANCE

Migration Governance Indicators (MGI)

RESOURCES

Guidance and tools

Search the portal here



International data



Compare by geographic scope



Compare indicators



National data



How to use the dashboard

Indicator

International migrant stock (Total)

Geographic Scope

Select a geographic scope area from the list

Year

2020 change

PROFILE: WORLD

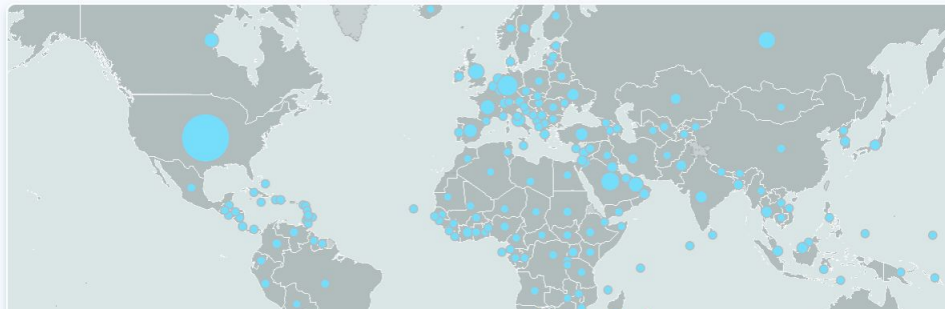
Reset all

Total number of international migrants at mid-year 2020

Source: UN DESA, 2020

Latest data upload on 20 January 2021

Save Screen View



[HTTPS://WWW.MIGRATIONDATAPORTAL.ORG/CLIMATE-MOBILITY-IMPACTS](https://www.migrationdataportal.org/climate-mobility-impacts)



HOW CAN OPEN DATA BE USED IN THE CONTEXT OF ENVIRONMENTAL PEACEBUILDING?

Open data serves as a valuable means to achieve policy objectives, but its full potential is realized only through strategic utilization and robust governance frameworks. Simply making data accessible is not enough; effective engagement strategies are essential for ensuring that communities can leverage this data to address their needs. This is why our hackathon includes a separate session dedicated to developing outreach strategies, aiming to foster a responsive community that effectively utilizes open data to drive impactful outcomes.



RESOURCE MANAGEMENT



CONFLICT MAPPING



CLIMATE CHANGE MITIGATION



EARLY WARNING SYSTEMS



PEACEBUILDING INITIATIVES



NGO AND RESEARCH WORK



COMMUNITY EMPOWERMENT



TRANSBOUNDARY CONFLICTS



EDUCATION AND AWARENESS



TRACK PROGRESS



CAPACITY BUILDING FOR FUNDING, REPORTS, AND EVIDENCE:

Capacity building is essential for effectively utilizing open data to secure funding, generate reports, and provide evidence for environmental studies. It involves developing the skills, knowledge, and resources necessary to navigate data sources, analyze information, and present findings convincingly. With enhanced capacity, stakeholders can access funding opportunities by showcasing the impact of environmental degradation on conflicts, streamline report-writing processes through efficient data collection and analysis, and strengthen studies with credible evidence obtained from open data sources.



ACTIVITY: HOW SHOULD WE PRESENT DATA?

A number of factors influence the use of data by activists, especially considering that those working on the ground may not always be tech-savvy. The way data is presented is crucial for its usability. **Assuming budget is not a constraint, if we were to create a data portal or dashboard, what considerations should we prioritize? After you have identified the considerations, think of the sustainability & engagement of the platform. What engagement strategy would you come up with to ensure the usability of the platform?**

In the previous sections, you've explored numerous examples and identified key priorities for utilizing open data in environmental peacebuilding. We hope this insight will guide you in this activity.

Feel free to be straightforward or creative—there are no wrong or silly ideas here. We encourage you to think outside the box and explore unconventional approaches.



FEEDBACK



DESIGNING AN OUTREACH STRATEGY

With Patricio Del Boca, Open Knowledge Foundation



We need your feedback and guidance to develop a policy driver document that data givers and large foundations can use to consider outreach mechanisms for peacebuilders, especially those with fewer digital skills. What do you think should be considered, and what outreach mechanisms should be implemented?

This is our final conversation of the day, and we will concentrate on four areas.



ACTIVITY: POLICY DRIVER DOCUMENT

Each activity today we gave you a set of things to consider and now we are put it into practice.

From your feedback, we will create an open source strategy document for those who release peacebuilding data can use and put into practice, but what would YOU like to be in there?

We will split this up into 4 key areas:



Simplicity and Accessibility:

- **Simplify the user interface of your open data platform to make navigation easy, with clear labels and intuitive design.**
- **Consider providing tutorial videos or walkthrough guides that visually demonstrate how to access and utilize open data.**
- **Offer multiple access points to the data, such as through a website, mobile app, or community centers, to accommodate different preferences and levels of digital proficiency.**

Relevance and Utility:

- **Showcase success stories and case studies where open data has been instrumental in addressing local challenges or improving community services.**
- **Tailor data sets to align with the specific interests or concerns of the target audience, whether it's related to health, education, transportation, or other relevant topics.**
- **Provide tools or templates that help users analyze and interpret the data in ways that are meaningful and actionable for them.**

Education and Training:

- **Offer beginner-friendly workshops or training sessions on basic computer skills, internet navigation, and data literacy, emphasizing hands-on practice and real-world examples.**
- **Collaborate with local educators or community leaders to integrate open data education into existing training programs, reaching a broader audience through schools or adult education centers.**
- **Create online resources, such as tutorials or interactive modules, that allow users to learn at their own pace and revisit topics as needed.**

Community Engagement and Participation:

- **Showcase success stories and case studies where open data has been instrumental in addressing local challenges or improving community services.**
- **Tailor data sets to align with the specific interests or concerns of the target audience, whether it's related to health, education, transportation, or other relevant topics.**
- **Provide tools or templates that help users analyze and interpret the data in ways that are meaningful and actionable for them.**

FEEDBACK

