



Annual Report

2024

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I. About

Since 2011 Opendata.ch thrives to make our society more open, innovative and fair by advocating for open knowledge. Our activities cover the fields of creation of a data sphere, empowerment and advocacy as stated in [our current strategy](#).

Opendata.ch is a registered non-profit association and part of the [Open Knowledge Network](#). To learn more about us, visit [our website](#).

II. Creation of a data sphere

A. Hackathons

We organize Hackathons on a regular basis in order to strengthen open data publication and usage as well as open and interdisciplinary innovation in all kinds of sectors, from farming to the cultural sector.

The GovTech Hackathon 2024

Led by the Federal Chancellery, around 130 participants gathered on 14 to 15 March to focus on Switzerland's digital transformation, specifically in electronic interfaces.

Over the course of two days, participants of the [GovTech Hachathon 2024](#) worked intensively on solutions for 17 challenges for a networked Switzerland and presented them to a jury consisting of representatives from the fields of politics, administration, business and research. Find more information [here](#).

Open Farming Hackdays 2024

The fourth [Open Farming Hackdays 2024](#) took place from 22 to 23 March at the picturesque Agricultural Centre Liebegg. Over 70 participants from a variety of backgrounds, including agriculture, development and engineering, came together with a shared enthusiasm for agricultural innovation. More details on the projects, see our main blog post [here](#).

Open Legal Lab 2024

The [Open Legal Lab 2024](#), a hackathon focused on legal challenges, took place from 24 to 25 March at the Swiss Olympic House in Magglingen. Organized by eJustice.ch and supported by Opendata.ch, the event gathered 70 participants, including legal professionals, developers, and designers. Key topics included Large Language Models (LLMs), e-ID and Federal Court decisions.

GLAMhack 2024

The [10th Swiss Open Cultural Data Hackathon](#), also known as GLAMhack, took place at the Zentral- und Hochschulbibliothek (ZHB) in Lucerne from 6 to 7 September, 2024 with about 70 participants. This anniversary edition of the yearly GLAMhack was organized by the OpenGLAM Working Group of Opendata.ch in collaboration with the ZHB.

The GLAMhack not only strengthened the collaboration between different institutions and professions from the GLAM field, but this time also included international collaboration. Students from the Benemérita Universidad Autónoma de Puebla (BUAP) presented their artistic creations on objects from Mexico-related heritage collections in Switzerland, which had been elaborated in a joint project in the months prior to the hackathon. All challenges worked on during the GLAMhack 2024 can be found [here](#).

Energy Data Hackdays 2024

The [Energy Data Hackdays 2024](#) took place at the FHNW in Brugg-Windisch from 12 to 13 September. They brought together 130 enthusiasts including energy experts, analysts, data scientists, programmers as well as students. Participants not only showcased their technical skills but also demonstrated the power of collaboration across disciplines. By bringing together diverse perspectives - from energy policy to software development - teams were able to approach a broad variety of problems from multiple viewpoints. In this manner, they tackled challenges such as the prediction of PV installation angles or determining the signature of a solar system. More details on all the challenges can be found [here](#).

B. Fostering Public Interest Tech with the Prototype Fund

The [Prototype Fund](#), an initiative by Opendata.ch, has been championing technological innovations aimed at addressing societal needs since 2020. With an emphasis on open source projects, the program provides fertile ground for interdisciplinary teams to take their ideas for public interest tech from concept to prototype. Successful applicants to the program can receive up to CHF 100,000, plus receive coaching, and access to a vibrant network and peers. This year, and in its fourth round, we dedicate the Prototype Fund to the field of [sustainable digitalization, notably digital sufficiency](#). On the way to net-zero, we want to support making digital technologies part of the solution, not the problem. We also aim at raising awareness for the topic across Switzerland and bring tech and sustainability communities closer together.

In fall 2024, we have hired a new program lead to champion this fourth funding round, the latter officially being launched in January 2025 at a [dedicated event](#) at Impact Hub Bern. Two Concept Workshops were equally planned for in 2024 and held in February 2025 for the first time in Prototype Fund CH history: Those workshops served to help interested applicants refine their project ideas towards the current funding round focus, connect with the Prototype Fund team, and receive inputs from the expert network that was assembled around this fourth Prototype Fund round and theme (e.g., One Planet Lab WWF, UZH Digital Society Initiative).

As we continue fleshing out our strategy for the Prototype Fund, we will be able to support projects in the sustainability realm for further two years, thanks to the financial support by the Mercator and Christoph Merian Foundations.

III. Empowerment

A. Conferences and Community events

Opendata.ch/2024 Forum - 24 May

The Opendata.ch/2024 Forum, held at the University of Fribourg on 24 May, brought together a diverse group of over 120 experts, enthusiasts, and stakeholders from government, academia, industry, and civil society with a shared vision: to discuss, network, and learn from each other while shaping the future of open data in Switzerland and beyond. The theme of this year's event, "Data for the Common Good – Learn, Share, and Empower," set the stage for a dynamic and engaging Forum filled with a variety of sessions, including workshops, lightning talks, and keynote presentations.

The Forum's agenda was designed to explore multiple perspectives on common data-related challenges and topics. We ensured that the speakers represented a variety of backgrounds, bringing rich and diverse viewpoints to the table. This year's event aimed to challenge the collective knowledge of participants and unlock new potential futures for their ideas, projects, and thinking.

Audrey Tang in Zurich: Plurality – The Future of Collaborative Technology and Democracy

On 3 August, we organised a [public conversation with Audrey Tang](#), Taiwan's first Minister of Digital Affairs (2016 - 2024). She has been a key contributor to g0v ('Gov Zero'), a decentralised civic tech movement in Taiwan that advocates for transparency in government and information sharing and contributes to the development of a framework for participatory democracy. Audrey was interviewed by our director Florin Hasler.

B. Data Literacy

SBFI Digital Literacy Skill Exchange

We held four lectures on the topics of digital culture, data, open data and data governance for the employees of the State Secretariat for Education, Research and Innovation (SBFI) within their skill exchange format. In our presentations, we underlined the importance of openness and human-centeredness.

SBFI Data Café: Raising Awareness About the Value of Data

In 2024, we continued our [Data Café](#) initiative, offering an interactive and engaging way for people to reflect on the value of their personal data. Hosted in collaboration with the State Secretariat for Education, Research and Innovation (SBFI) in Bern, participants could "pay" for their coffee with their personal data—mirroring the everyday digital transactions we make online.

Through this initiative, we raised awareness with SBFI employees about how data shapes modern society more globally and how to protect their personal information. Following the successful runs in April and October 2024, we are preparing for our third and last agreed-upon session with SBFI in June 2025, continuing to foster awareness and discussion on data awareness.

IV. Advocating Openness and the Public Interest

We advocated for a legal and political framework enabling the efficient provision, governance and use of (open) government and corporate data in the public interest.

A. Consultation Procedures

In 2024, Opendata.ch publicly commented on consultations on laws or political decisions:

New Federal Statistics Ordinance

(Neue Bundesstatistikverordnung)

April 2024: More openness, coordination and harmonisation of public statistics was the basic tenor of [our consultation response](#) to the new Federal Statistics Ordinance.

We welcomed the idea of fact sheets for statistical activities and results. However, we pointed out that this requires binding standards and a central platform and that not only federal statistics but also cantonal and communal statistics producers should be involved.

We emphasised how important it is that all statistical results are made public without the restrictions contained in Article 9. We equally stated that the tables and graphs published by the Confederation, which are to be regarded as official announcements, should also be published as OGD in a user-friendly and centralised manner and kept freely accessible. To this end, we have made specific proposals for amendments to the ordinance texts.

Ordinance on start-up funding for the promotion of digitization projects of high public interest

(Verordnung über die Anschubfinanzierung zur Förderung von Digitalisierungsprojekten von hohem öffentlichem Interesse)

July 2024: In response to the proposed regulation we advocated the sustainable promotion of non-profit, open digitization projects. We argued that the experience gained as part of the privately financed Prototype Fund funding programme showed that there is a lively scene of developers for digital projects in the public interest in Switzerland. In addition to initial funding, however, there is also a need for long-term or follow-up funding so that initiated projects can have a sustainable and broader impact.

"No digitalization without civil society"

November 2024: Under the title "No digitalization without civil society", Opendata.ch, together with other organizations, took a stand in an [open letter](#) against the Federal Council's planned abandonment of the so-called lighthouse projects and against the possible repeal of Article 17 of the EMBAG.

B. Open Parl Data

We are collaboratively building an open [standard](#) and [API](#) for harmonized Swiss parliamentary data to promote transparency, innovation and participation in Swiss politics.

As a citizen, journalist, scientist or civil society organization, it is currently possible to follow a specific political issue at different federal levels or from A to Z only at great expense or effort. The reason: the 26 cantonal parliaments, 461 municipal parliaments and the national parliament publish their data in different formats, structures and qualities that are not compatible and linked with each other. There is no free way to search data from several parliaments in a structured way or to obtain the data. This makes civil society initiatives more difficult and creates unnecessary barriers to active citizen participation. We want to close this gap. We are collaboratively setting up an open infrastructure that brings together parliamentary data from all federal levels. The data will be made freely accessible and searchable via an API and a web interface (minimal GUI). This lays the foundation for the open reuse of structured data. Existing initiatives can now also include data from cantons and municipalities and new fields of application are opening up for the use and analysis of Swiss parliamentary data. We are working on this project openly and collaboratively. In 2024, we started to work on the data infrastructure and successfully submitted the application for a new group ("Fachgruppenantrag") to eCH. [Check out what we are currently working on](#) and contributing to. [Sign up if you want to be informed about updates and events!](#)

C. Working with the Public Sector

Local Data Stewards

Since the end of 2020 we have been supporting the Open Government Data Office at the Federal Statistical Office (FSO) in strengthening Open Government Data (OGD) within the Swiss administration.

The Federal Act on the Use of Electronic Means for the Performance of Official Duties (EMBAG) represents a milestone for Open Government Data in Switzerland by introducing the principle of open (data) by default for the federal administration. The administrative units now have time until 1 January 2027 to implement Article 10 of the EMBAG. The Local Data Stewards of the various federal offices have a central role to play here: they are responsible for the preparation and publication of open government data. In order to provide them with the best possible support in their tasks, the OGD Office needs to know their needs, challenges, planned measures and objectives.



Therefore, we facilitated a survey, qualitative interviews and a workshop to discover challenges and co-create solutions in the areas of data inventories, technical infrastructure, data governance, data literacy and exchange with users.

Open Event Data Working Group

2024 saw the launch of a new Working Group in the field of Open Event Data led by Open-data.ch. The launch of the Working Group was preceded by conceptual work on a vision and a roadmap for the Open Event Data ecosystem. In 2024, the Working Group agreed on and published the [Open Event Data Manifesto](#), which outlines the fundamental principles for openness in the field of event data in Switzerland. The implementation of these principles has been tracked in a monitoring, two iterations of which have been published in [May](#) and [September](#) respectively. Work has also been done on coordinating the efforts in this field on an international level, which included exchanges with German actors as well as the [Canadian Association for the Performing Arts](#) (CAPACOA) in Canada.

V. Financial Statements

Opendata.ch, Basel



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Jahresrechnung 2024

	Abschluss 2024	Vorjahr 2023
<u>Bilanz per 31. Dezember</u>		
AKTIVEN		
Umlaufvermögen		
Flüssige Mittel		
Zürcher Kantonalbank	784'894.53	585'337.26
PayPal	1'784.48	1'784.48
Total Flüssige Mittel	786'679.01	587'121.74
Forderungen aus Lieferungen und Leistungen		
Forderungen aus Lieferungen und Leistungen	15'270.70	38'502.30
Wertberichtigung Forderungen	-1'500.00	-4'000.00
Total Forderungen aus Lieferungen und Leistungen	13'770.70	34'502.30
Vorräte und nicht fakturierte Dienstleistungen		
Nicht fakturierte Dienstleistungen	-	25'000.00
Total Vorräte und nicht fakturierte Dienstleistungen	-	25'000.00
Übrige kurzfristige Forderungen		
AHV, ALV EO, FAK	6'255.65	16'083.20
Vorsorgeeinrichtung	1'229.90	-
Lohndurchlaufkonto	61.70	-
Total übrige kurzfristige Forderungen	7'547.25	16'083.20
Aktive Rechnungsabgrenzung		
Bezahlter Aufwand des Folgejahrs	3'402.30	-
Total Aktive Rechnungsabgrenzung	3'402.30	-
Total Umlaufvermögen	811'399.26	662'707.24
Anlagevermögen		
Total AKTIVEN	CHF 811'399.26	CHF 662'707.24

Bilanz per 31. Dezember	Abschluss 2024	Vorjahr 2023
PASSIVEN		
Erhaltene Anzahlungen von Dritten		
Erhaltene Anzahlungen von Dritten	138'163.69	-
Total Erhaltene Anzahlungen von Dritten	138'163.69	-
kurzfristige verzinsliche Verbindlichkeiten		
Kreditkarte	-	-
Total übrige kurzfristige Verbindlichkeiten	-	-
Übrige kurzfristige Verbindlichkeiten		
MWST	2'244.45	37'051.41
Vorsorgeeinrichtung	-	5'325.90
AHV, ALV, EO, FAK	-	-
Unfallversicherung	249.40	1'368.00
Krankentaggeldversicherung	-	4'560.80
Quellensteuer	503.25	8'705.25
Total übrige kurzfristige Verbindlichkeiten	2'997.10	57'011.36
Passive Rechnungsabgrenzungen		
Noch nicht bezahlte Aufwendungen	47'331.98	23'492.69
Salärverpflichtungen	45'000.00	45'000.00
Total Passive Rechnungsabgrenzungen	92'331.98	68'492.69
Total kurzfristiges Fremdkapital	233'492.77	125'504.05
Rückstellungen langfristig		
Transferkonto Projektförderungen	500'000.00	463'470.24
Total Rückstellungen langfristig	500'000.00	463'470.24
Total kurzfristiges Fremdkapital	500'000.00	463'470.24
Eigenkapital		
Vereinskapital	10'500.00	10'500.00
Gewinnreserve	63'232.95	61'736.26
Jahresgewinn/-verlust	4'173.54	1'496.69
Total Eigenkapital	77'906.49	73'732.95
Total PASSIVEN	CHF 811'399.26	CHF 662'707.24

Jahresrechnung 2024

	Abschluss 2024	Vorjahr 2023
Erfolgsrechnung vom 01.01. - 31.12.		
Mitgliederbeiträge Opendata	15'810.00	25'600.00
Mitgliederbeiträge OpenGLAM	12'480.00	13'360.00
Spenden	-	-
Erlöse aus Mitgliederbeiträgen und Spenden	28'290.00	38'960.00
 Einnahmen Projekte	350'213.84	273'775.25
Ertragsminderungen	-	-5'227.85
Bestandesänderung nicht fakturierte DL	-	-35'000.00
Werberichtung / Verluste Forderungen	-22'500.00	-
Erlöse aus Lieferungen und Leistungen	327'713.84	233'547.40
 Total Erträge	356'003.84	272'507.40
 Aufwände Projekte	-36'354.21	-62'192.94
Total Betriebsaufwand	-36'354.21	-62'192.94
 Bruttogewinn I	319'649.63	210'314.46
Löhne	-258'229.75	-251'483.60
Leistungen von Sozialversicherungen	18'945.50	8'778.00
Sozialversicherungen	-23'631.00	-36'162.85
übriger Personalaufwand	-14'917.62	-18'689.32
Total Lohnaufwand	-277'832.87	-297'557.77
 Bruttogewinn II	41'816.76	-87'243.31
Raumaufwand, Miete	-8'909.26	-10'895.00
Sachversicherungen, Abgaben, Gebühren	-50.00	-315.00
Verwaltungsaufwand	-25'039.53	-21'693.89
Werbeaufwand	-3'422.83	-3'184.36
Total Betriebsaufwand	-37'421.62	-36'088.25
 Betriebsgewinn vor Abschr. u. Rückstellungen	4'395.14	-123'331.56
 Bildung (-) / Auflösung Rückstellungen langfristig	-	125'000.00
 Gewinn vor Finanzerfolg, Steuern, ao. Ertrag	4'395.14	1'668.44
Finanzertrag	-	-
Bankspesen	-221.60	-171.75
Steuern		
 Jahresergebnis	CHF	4'173.54 CHF
		1'496.69

Anhang zur Jahresrechnung 2024

Abschluss 2024	Vorjahr 2023
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Firma, Rechtsform, Sitz

Opendata.ch (Verein)
CHE-179.909.224
Sattelgasse 4
4051 Basel

Zweck

Opendata.ch setzt sich in der Schweiz für den rechtmässigen offenen Zugang zu Daten und die rechtmässige freie Wederverwendbarkeit von Daten ein ("Open Data")

Der Verein alimentiert sich durch Mitgliederbeiträge, Gönnerbeiträge und Einnahmen aus Veranstaltungen von Projekten und Konferenzen.

Anzahl Vollzeitbeschäftigte im Jahresdurchschnitt

Der Verein beschäftigte im Geschäftsjahr 2024 weniger als 10 Vollzeitstellen.

Projektförderung

Auflösung Rückstellungen	CHF	-	CHF	125'000.00
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Wesentliche Ereignisse nach dem Bilanzstichtag

Nach dem Bilanzstichtag und bis zur Genehmigung der Vereinsrechnung durch den Vorstand sind keine wesentlichen Ereignisse eingetragen, welche die Aussagefähigkeit der vorliegenden Vereinsrechnung beeinträchtigen könnten bzw. an dieser Stelle offengelegt werden müssten.

Antrag über die Verwendung der Gewinnreserve per 31.12.2024

	Abschluss 2024	Vorjahr 2023
<u>Vortrag vom Vorjahr</u>	CHF 63'232.95	CHF 61'736.26
<u>Jahresgewinn</u>	CHF 4'173.54	CHF 1'496.69
Gewinnreserve	CHF 67'406.49	CHF 63'232.95

Antrag des Vorstandes über die Verwendung der Gewinnreserve

<u>Vortrag auf neue Rechnung</u>	CHF 67'406.49	CHF 63'232.95
Total Gewinnreserve	CHF 67'406.49	CHF 63'232.95

Bilanz-Budget 2025

Bilanz per 31. Dezember	Budget 2025	Budget 2024	Abschluss 2024
AKTIVEN			
Umlaufvermögen			
Zürcher Kantonalbank	400'000	444'949	784'895
PayPal	1'784	1'784	1'784
Flüssige Mittel	401'784	446'733	786'679
Forderungen aus Lieferungen und Leistungen	20'000	40'000	15'271
Andere kurzfristige Forderungen	0	0	-1'500
Angefangene Arbeiten			0
Total übriges Umlaufvermögen	10'000	10'000	10'950
Total übriges Umlaufvermögen	30'000	50'000	24'721
Total Aktiven	CHF 431'784	CHF 496'733	CHF 811'400
PASSIVEN			
Fremdkapital kurzfristig			
kurzfristige Verbindlichkeiten	0	0	2'997
Passive Rechnungsabgrenzungen	80'000	80'000	92'332
Total Fremdkapital kurzfristig	80'000	80'000	95'329
Rückstellungen langfristig			
Rückstellungen langfristig	238'877	363'233	638'164
Total Rückstellungen langfristig	238'877	363'233	638'164
Eigenkapital			
Vereinskapital	10'500	10'500	10'500
Gewinnreserve	67'407	0	63'233
Jahresgewinn	35'000	43'000	4'174
Total Eigenkapital	112'907	53'500	77'907
Total Passiven	CHF 431'784	CHF 496'733	CHF 811'400

Erfolgs-Budget 2025

	Budget 2025	Budget 2024	Abschluss 2024
Erfolgsrechnung vom 01.01. - 31.12.			
Mitgliederbeiträge Opendata	15'000	25'000	15'810
Mitgliederbeiträge OpenGLAM	-	14'000	12'480
OpenEventData	-	4'000	-
Spenden	-	-	-
Erträge aus Mitgliederbeiträgen	15'000	43'000	28'290
Einnahmen Projekte	225'500	330'000	350'214
Ertragsminderungen/Rechnungsdifferenzen	-	-	-
Bestandesänderung nicht fakturierte DL	-	-	-22'500
Erträge aus Lieferungen und Leistungen	300'000	330'000	327'714
Total Erträge	315'000	373'000	356'004
Betriebsaufwand	-6'000	-6'000	-
Aufwände Projekte	-30'000	-30'000	-36'354
Total Betriebsaufwand	-36'000	-36'000	-36'354
Bruttogewinn I	279'000	337'000	319'650
Löhne	-205'000	-300'000	-258'230
Leistungen von Sozialversicherungen	13'000	5'000	18'946
Sozialversicherungen	-30'000	-45'000	-23'631
übriger Personalaufwand	-12'000	-12'000	-14'918
Total Lohnaufwand	-234'000	-352'000	-277'833
Bruttogewinn II	45'000	-15'000	41'817
Rauaufwand, Miete	-11'000	-11'000	-8'909
Sachversicherungen, Abgaben, Gebühren	-500	-500	-50
Verwaltungsaufwand	-25'000	-25'000	-25'040
Werbeaufwand	-5'000	-5'000	-3'423
Total Betriebsaufwand	-41'500	-41'500	-37'422
Betriebsgewinn vor Abschr. u. Rückstellungen	3'500	-56'500	4'395
Bildung (-) / Auflösung Rückstellungen langfristig	-	100'000	-
Gewinn vor Finanzerfolg, Steuern, ao. Ertrag	3'500.00	43'500.00	4'395
Finanzertrag	-	-	-
Finanzaufwand	-500	-500	-221
Steuern	-	-	-
Ausserordentlicher Aufwand	-	-	-
Jahresergebnis	CHF 3'000.00	CHF 43'000.00	CHF 4'174

VI. Future Outlook: What are our plans for 2025

Creation of a data sphere

Our goal is for more data to be published in priority areas and used in the public interest to create social and economic value. To achieve this, we want to engage in the following activities in 2025:

Further development of the Prototype Fund as a bridge builder between (open source) technology and sufficiency by

- calling for proposals on digital sufficiency / sustainable digital transformation
- encouraging more interdisciplinary Prototype Fund teams
- seeking new institutional supporters for the Prototype Fund Round 5

Improvement of the provision of usable and harmonised data on federal, cantonal and certain city political affairs for the benefit of civil society organisations, researchers, companies and journalists by

- supporting the creation of an Open API for harmonized Swiss parliamentary data
- advancing the eCH standard for parliamentary data ('political affairs')
- organising data hackdays

Promoting public access and the (re)use of energy data by organising

- the energy data hackathon
- the energy data innovation hub

As a second priority, we will organise and hold events such as the Smart Regio Lab Lenzburg Seetal and the Open Farming Hackdays.

Empowerment

We want civil servants and civil society employees to be able to handle data according to their needs (function, level, etc.) and foster (open) data use in the public interest. We do this with the following Projects:

Improvement of data stewardship with

- Data Stewardship Education: supporting development of Swiss edition
- (co-)hosting courses

Identification of needs and potential for collaboration together with key actors around the topic of data literacy with

- e.g. Data Literacy Working Group/ Community of Practice

Improvement of basic knowledge of target group members on (open) data by

- improving and publishing existing resources
- hosting courses
- trainings in OGD and data management

Advocacy

The federal administration has to publish data “openly by default” and in public interest by 2027 and cantonal and municipal administrations are on their way to implementing favorable legal frameworks. We will try to promote this development with the following activities:

Watching carefully the opening of government data

Enabling cantonal members of parliament to submit open-by-default legislation by

- providing a sample proposal (“Mustervorstoss”)
- monitoring of open by default and (open) data policies

Promoting regular exchanges between open government data publishers and users so that data is published based on user needs by organising

- Hackathons (see above)
- Forums
- other formats to be determined (e.g. Round Table)

And last but not least lobbying regarding the federal mobility data infrastructure (MODI) and participating in relevant activities by the federal government (e.g. data spaces and [data ecosystem](#)) in order to assure that Data spaces really are open by default and are designed in the public interest as well as in a perspective to foster a general open data sphere.

VII. Our Organization

Team

- Albertina Luisier, 60%, Project Manager (until August)
- Anna Sigrist, 70%, Program Lead (since August)
- Cesare Sciarra, 60%, Project Contributor (since December)
- Christian Hansen, 60% (until May)
- Florin Hasler, 80%, Director
- Gaston Wey, 80%, Project Manager (until September)
- Verena Konthschieler, 80%, Program Lead Prototype Fund (since November)

Our Members

At the end of 2024 we had about 280 registered Opendata.ch Members (individual and institutional), 3 institutional Open Event Data Members and 27 Friends of OpenGLAM (individual and institutional). Thank you for your continued support!

Our Board

Andreas Kellerhals
Juan Pablo Lovato
Andrea Scheller
Andrina Frey

Anne Wegmann
Beat Estermann
Clara Esteve
Mario Cacciatore

Advisory Board

André Golliez
Andreas Amsler
Christian Trachsel
Dominik Sievi
Flurina Wäspi
Hannes Gassert
Jean-Luc Cochard
Jonas Lendenmann

Jonas Racine
Lionel Walter
Lorenzo Niola
Matthias Stürmer
Moritz Mähr
Oleg Lavrovsky
Rahel Ryf
Tobias Naef



Institutional Members of Opendata.ch

- | | |
|---|---|
| Adjumed Services AG | Public Eye |
| Bundesamt für Statistik | Puzzle ITC GmbH |
| Cividit GmbH | Schweizerisches Bundesarchiv |
| EBP Schweiz AG | Stadt St. Gallen |
| Fachstelle für Statistik, Kanton Zug | Statistik Stadt Zürich |
| FEINHEIT GmbH | Statistisches Amt des Kantons Basel-Stadt |
| HES-SO Valais | SWI swissinfo.ch |
| Hochschule Luzern | SWITCH |
| inNET Umweltmonitoring | Tegonal GmbH |
| Interactive Things GmbH | Verein Lobbywatch.ch |
| Liip AG | VSHN AG |
| Netcetera | Zetamind AG |
| Open Network Infrastructure Association | |

Friends of OpenGLAM

- | | |
|---|--|
| ETH Bibliothek | Schweizerisches Nationalmuseum |
| infoclio.ch | Schweizerisches Sozialarchiv |
| Museum für Kommunikation | Wikimedia CH |
| Schweizerische Nationalbibliothek | |

Open Event Data Working Group

- | |
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| Canadian Association for the Performing Arts |
| Verein Saiten |
| Synventis |

VIII. Recognition and appreciation

To our amazing members, volunteers, and partners at Opendata.ch, you're the heartbeat of our organisation. Your passion, dedication, and collaborative spirit have powered our mission to create an open, innovative, and fair society. Whether you've coded, brainstormed, or simply cheered us on, you've made a tangible impact. Your collaboration has powered our data engines, fueled our hackathons, and made our annual forum a highlight of the year!

IX. Support us and Open Knowledge in Switzerland

[Become a member](#) or [donate](#) to join our cause and support our work! Sign up for our [news-letter](#) and follow us on [Mastodon](#) and [LinkedIn](#) to follow our activities.

If you have any feedback or questions, please [get in touch with us](#).