

DIGITAL E-BOOK

By #DiYoWo



Co-funded by
the European Union



DISCLAIMER

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



LIST OF TABLES

About The DiYoWo	i
Introduction	III
Qr Code Scanner/Reader	1
Bitly	5
PiktoChart	9
Fuze	14
Basecamp	16
MeisterTask	17
Mentimeter	19
Notion	21
Canva	23
GatherTown	25
DataWrapper	27
Unseen	31
RemoveBG	35
Slido	38
ChatGPT	42
Sora	44
Kling AI	46
Credit	48
Conclusion	52

ABOUT THE DIYOWO!

The #DiYoWo (Digital Youth Work) project was designed to enhance the knowledge and skills of youth workers in the field of information and communication technologies (ICT), with a focus on digital youth work and e-volunteering. This initiative aimed to promote the expansion of youth work and increase the digital competencies of youth workers, addressing the growing need for qualified personnel in this field. A special emphasis was placed on reaching disadvantaged youth and improving their access to digital solutions and opportunities.

The project brought together 30 youth workers from six different countries as part of the Erasmus+ Youth KA153 program. The training took place in Istanbul from June 9 to June 18, 2025, with 5 participants from each of the following countries: Türkiye, Albania, Serbia, Bulgaria, Romania, and North Macedonia. A total of 36 people, including trainers and support staff, participated in the program. The training was divided into three stages.

In the first stage, participants engaged in ice-breaking activities, program introductions, and learned about Erasmus+ and youth opportunities. They also explored digital group dynamics and took part in institutional fair activities. This stage aimed to foster close interaction among participants and organizations, helping them develop teamwork skills and adapt to a multicultural and international work environment.

In the second stage, participants delved into technical, theoretical, and practical aspects of digital youth work. Topics such as ICT, digital competence, and e-volunteering were covered. Participants learned both individually and collaboratively, gaining practical experience in using innovative ICT tools. These skills empowered them to develop digital strategies that increased equality of opportunity in youth work.

The third stage introduced participants to various tools and practices relevant to youth work. These tools were categorized and demonstrated, including easy connection tools, design software, editing applications, online meeting platforms, webinar tools, interactive presentation software, teamwork and communication tools, online dashboards, survey and feedback systems, video tools, online mind mapping tools, and mobile apps. Each session was interactive, featuring visual content and hands-on activities.

In the final phase, participants worked in international groups to develop projects using the tools and practices they had learned. Each group was assigned different tasks and was expected to complete their projects using the new knowledge. Evaluation and feedback were provided for each group's work, and future projects were planned. Collaborations were fostered, and dissemination strategies for the project were developed.

Cultural exchanges were also a key component of the program, with evening sessions designed to enhance social interactions. These included cultural nights, competitions, social events, language games, karaoke nights, and other entertainment activities. Participants had the opportunity to improve their organizational skills by participating in the planning and execution of these activities.

The project involved active youth workers, with no age limit for participants. A minimum of 12 participants from disadvantaged backgrounds, with at least 2 participants from each team, were included in the project. Participants from economically, culturally, socially, and geographically disadvantaged backgrounds were selected to ensure inclusivity and promote equal opportunities.

INTRODUCTION

In the rapidly evolving landscape of youth work, the integration of digital tools has become not only beneficial but essential. As the expectations, interests, and learning styles of young people shift toward more interactive and technology-driven approaches, youth workers are increasingly called upon to innovate their practices, enhance engagement, and support digital literacy. This e-book offers a curated guide to a set of versatile digital applications that can transform both the operational and educational aspects of youth work.

The tools featured in this publication — including platforms such as Gather Town, QR Code technology, Bitly, Piktochart, Datawrapper, Unseen, RemoveBG, Slido, Fuze, Basecamp, MeisterTask, Mentimeter, Notion, Canva, ChatGPT, Sora, and Kling AI — represent a wide spectrum of possibilities. From interactive virtual spaces and collaborative project management to creative design, secure data visualization, and AI-generated media, these tools can be adapted to a wide variety of youth work settings, both online and in-person.

Each chapter in this e-book offers a practical overview of a specific tool, detailing:

- What the application does
- How it can be applied within youth work
- Tips for effective usage in non-formal education contexts

By equipping youth professionals with accessible and adaptable digital skills, this resource contributes to the broader goals of empowering young people, promoting active citizenship, and enhancing the quality and reach of youth work in an increasingly digital world.

DIGITAL TOOLS



QR Code
Scanner/Reader



Bitly



PiktoChart



Fuze



Basecamp



MeisterTask



Mentimeter



Notion



Canva



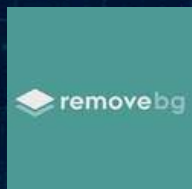
Gather Town



DataWrapper



Unseen



Remove BG



Slido



ChatGPT



Sora



Kling AI

QR CODE SCANNER READER



A QR Code Scanner or Reader is a simple yet essential tool that allows any smartphone or tablet to instantly decode QR codes and access digital content. By scanning a QR code with their camera or scanner app, users can be directed to websites, videos, PDFs, sign-up forms, or interactive tools like Slido or Mentimeter — all with a single tap. For youth workers, QR code readers open doors to seamless, paperless engagement, making it easier to share resources, gather feedback, or guide participants through activities in both face-to-face and online settings.

HOW TO USE THE APP

Most modern smartphones come with built-in QR code scanning capabilities via the camera. Alternatively, there are a variety of free QR code scanner apps available for download. These tools are lightweight, easy to use, and require little or no setup — making them ideal for youth work on the move.

HERE'S HOW TO GET STARTED

1. Check Your Camera for Built-In Scanning

Most smartphones today (Android 9+ and iOS 11+) allow users to scan QR codes directly through the camera app:

- Open your phone's camera.
- Point it at the QR code.
- Wait for the on-screen link or prompt to appear.
- Tap to open the content in your browser or relevant app.

2. If your device doesn't support this, you can download a free QR code reader app from the Google Play Store or Apple App Store.

3. Download a Dedicated QR Scanner (Optional)

Some popular QR scanning apps include:

- QR Code Reader by Scan
- Kaspersky QR Scanner (for added security)
- QR & Barcode Scanner by Gamma Play

These apps often include a scan history feature, which helps users revisit previously scanned codes.

4. Scan the QR Code

Open the scanner app or camera, aim it steadily at the QR code, and wait for it to recognize the code. The app will either display the link or open it automatically, depending on your settings.

5. Access or Share the Content

Once the QR code is scanned, you can view the content — whether it's a registration form, video, worksheet, or Padlet board. You can also copy the link to share it with others via email, messaging apps, or social media.

6. Protect Your Participants

If you're working with young people, always test QR codes in advance and make sure the links lead to appropriate, secure content. Using reputable QR scanning apps with safety checks (like Kaspersky) can help prevent risks from malicious links.

Using a QR code scanner is often the first step in digital interaction during workshops and events — a quick and engaging way to get participants involved without requiring them to type URLs.



Tips for Using the App

QR code readers are simple to use — but they can enable creative, participatory experiences when thoughtfully integrated into youth work. Here are some engaging and practical ways to use QR scanners in your programs:

- 🗺️ Set Up a QR Code Scavenger Hunt

Place QR codes around your venue, park, or town, each linking to a clue, task, or fun fact. Youth participants can explore and scan to unlock content — a fun way to combine movement with learning.

- 🧠 Encourage Reflection with Station-Based Prompts

Create different reflection stations, each with a QR code linking to a journaling question, short video, or quote. Participants can scan at their own pace and reflect privately or in pairs.

- 📄 Streamline Registration or Attendance

Display a QR code at your event check-in that links to a Google Form or registration page. Participants can scan and register instantly without paper forms.

- 🗨️ Enhance Peer Learning

Let young people create their own QR codes that link to their projects, digital stories, or blog posts. Their peers can scan to view and give feedback, creating a culture of sharing and recognition.

- 📄 Use in Printed Materials

Add QR codes to flyers, posters, or zines. During an event, youth can scan to access extra resources, sign up for activities, or download workshop handouts.

- 🌐 Connect Multilingual Participants

Include QR codes linking to translated materials. Youth can scan and choose the version that suits their language preference — promoting accessibility and inclusion.



- 🌱 Link to Anonymous Feedback Tools

At the end of a session, display a QR code linking to a Slido poll or Google Form. Young people can share feedback quickly and privately — especially helpful for sensitive topics.

- 📺 Scan to Watch

Use QR codes to link to short videos or animations that explain a topic (e.g., climate change, mental health, volunteering). A great tool for visual learners or mobile-first users.

- 🧠 Integrate with Digital Literacy Activities

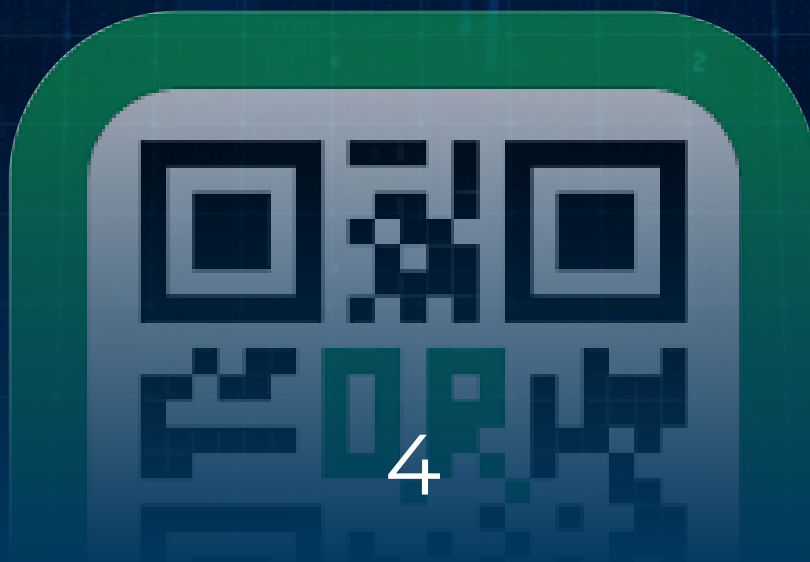
Include QR scanning in tech workshops to build basic digital navigation skills. Show participants how to distinguish safe links and understand how QR technology works.

🔒 Promote Safe Use

Teach youth how to scan responsibly: always preview the link, look for `https://` in URLs, and avoid scanning unknown QR codes in public spaces.

QR Code Scanner/Reader apps are small tools that can have a big impact on engagement and accessibility. In youth work, they support fast, frictionless connection to information, enhance interactive learning, and give young people a modern way to access and share content. By integrating QR scanners into your practice, you help bridge offline and online spaces — making digital youth work more dynamic, inclusive, and fun.

For youth workers, QR codes simplify sharing resources and gathering feedback — enabling paperless, fast-paced engagement in workshops and events.



BITLY



Bitly is a simple yet powerful tool that lets you shorten long URLs into neat, trackable links that are easy to share — perfect for printed flyers, slides, social media, or mobile-friendly materials. In youth work, where accessibility and visual clarity matter, Bitly helps ensure participants can access digital content without dealing with confusing or broken web addresses. But beyond shortening, Bitly also allows youth workers to customize links, monitor clicks, and track engagement, making it an excellent tool for outreach, digital campaigns, and feedback collection.

HOW TO USE THE APP

Bitly works through its website and browser extensions and also has mobile apps for both iOS and Android. You can use Bitly without signing in, but creating a free account gives access to customization and analytics.

Here's how to use Bitly step-by-step:

1. Create a Free Account (Optional but Recommended)

Go to www.bitly.com and sign up using your email or a Google account. The free plan allows unlimited link shortening and basic click tracking — perfect for most youth work applications.

2. Shorten a Link

Once logged in, click “Create New”, paste the long URL into the field, and Bitly will instantly generate a short link. You'll see it appear in your dashboard along with basic analytics.

3. Customize the Link (Optional)

In the free version, you can change the back-half of the link (e.g., bit.ly/youth-survey2025). Custom links are easier to remember and share — especially helpful in printed materials, presentations, or during live sessions.

3.Add a Title or Tag for Organization

Give your link a title (e.g., “Youth Workshop Registration”) and tag it (e.g., “event,” “survey,” “feedback”) to help organize multiple links within your account.

4.Share the Link Anywhere

You can copy the link and paste it into WhatsApp groups, Google Slides, Canva posters, QR code generators, emails, or even print it on physical materials. Shortened links reduce errors and increase accessibility — especially when participants are using mobile devices.

5.Track Link Performance

From your dashboard, you can see:

- Total number of clicks
- Date/time of clicks
- Countries and devices used

6.This data can be useful when assessing which platforms or messages reach your target audience most effectively.

7.Use with QR Codes (Bonus Tip)

Bitly can generate a QR code for any shortened link, which you can download and print or add to slides and flyers. This combines the power of mobile access with tracking.

Bitly is ideal for linking participants to Google Forms, Canva designs, Slido polls, Padlets, or Notion pages without overwhelming them with long or complex URLs.



Tips for Using the App


Bitly may seem small, but it can transform the way you manage digital access and track engagement. Here are some smart and practical ways to use Bitly in your youth work practice:

-  **Make Digital Resources Mobile-Friendly**

When sharing links during a workshop or training, use Bitly to shorten long URLs — it's easier to read, type, or scan on a phone.

-  **Track What Works in Outreach Campaigns**

Use different Bitly links for different platforms (e.g., one for Instagram, one for Facebook) to see where your audience is most active.

-  **Shorten Survey and Feedback Links**

Don't risk participants dropping off because of long Google Form links. Create a Bitly link (e.g., bit.ly/myfeedback2025) to keep it simple and inviting.

-  **Create Branded, Memorable Links**

Customize the back-half of each link (e.g., bit.ly/YouthVoice, bit.ly/JoinUsNow) to reflect your event or message — it looks more professional and builds trust.

-  **Guide Participants During Live Sessions**

Display a Bitly link on your presentation slide to direct participants to a poll, form, or collaborative board. It avoids confusion and keeps the session flowing smoothly.

-  **Use Bitly to Complement QR Codes**

Not everyone can scan a QR code — provide a shortened link alongside your QR code to make access more inclusive, especially for those with older devices.



-  **Link from Posters, Flyers, or Badges**

When designing physical materials in Canva or Piktochart, include a Bitly link so young people can connect instantly to more information or registration pages.

-  **Monitor Real-Time Engagement**

If you're running a time-sensitive campaign or promotion, use Bitly analytics to see how quickly people are responding. This helps in making timely decisions.

-  **Build Trust in Anonymous Feedback Tools**

When linking to platforms like Unseen, Slido, or Mentimeter, use a clean Bitly link to reinforce clarity and professionalism in your communication.

-  **Introduce It in Digital Literacy Sessions**

Teach young people how to use Bitly themselves for projects, portfolios, and campaigns. It's a great soft skill and a confidence-builder in online communication.

For youth workers, Bitly makes it easy to shorten, customize, and track links — perfect for managing event invites, sign-up forms, and digital handouts.





PIKTOCHART

Piktochart is a web-based visual communication tool that helps users create high-quality infographics, posters, reports, presentations, and social media content — no graphic design experience required. With its drag-and-drop interface, customizable templates, and visual storytelling focus, Piktochart is especially useful for youth workers who need to present information in engaging ways. Whether you're promoting an event, summarizing project results, or empowering young people to tell their stories visually, Piktochart helps you transform words and data into visuals that are accessible, shareable, and creative.

How to Use the App

Piktochart is designed for ease of use, allowing you to create polished content from templates or a blank canvas. The free version provides access to essential tools, templates, and image downloads — more than enough for most youth work needs.

Here's a step-by-step guide to using Piktochart effectively:

1. Create a Free Account

Go to www.piktochart.com and sign up using your email or Google account. You'll be directed to your dashboard, where you can start your first project.

2. Choose What You Want to Create

On the homepage, you can select from a variety of content types:

- Infographics
- Posters
- Presentations
- Reports
- Flyers
- Social media graphics

3. Choose a format based on your goal — for example, an infographic to visualize survey results, or a flyer to promote an upcoming workshop.

4. Pick a Template or Start from Scratch

You can begin with a professionally designed template or build your own design. Templates are organized by theme (e.g., education, nonprofit, timeline, comparison) and are fully editable.

For youth workers, Piktochart turns complex data into engaging infographics — helping communicate ideas clearly in youth-friendly visual formats.

5.Edit Your Design with the Drag-and-Drop Interface

Each visual element — text, image, icon, chart, or shape — can be clicked and customized:

- Change fonts, colors, and alignment
- Upload your own images or use free stock assets
- Add icons, charts, or maps
- Insert text blocks, headers, and captions
- Use design grids and guides for alignment

6.Visualize Data with Charts and Graphs

Click “Charts” to add visualizations like pie charts, bar graphs, or line charts. You can enter data manually, copy-paste from spreadsheets, or import CSV files.

7.Collaborate and Share

You can invite collaborators to edit your design or leave feedback. Once done, export your work as a PNG, PDF, or presentation file. You can also publish it online and share a link.

8.Download and Use in Other Tools

Downloaded visuals can be inserted into Notion, shared in WhatsApp, added to Canva designs, or printed for in-person events.

Piktochart is ideal for youth workers who want to communicate clearly while still keeping content visually appealing and youth-friendly — especially in workshops, trainings, or digital campaigns.



Tips for Using the App

Piktochart can turn everyday youth work activities into compelling visuals. Here are some engaging and practical ideas to get the most out of the tool:

- 📣 **Design Youth-Led Campaign Posters**

Support young people in creating posters for causes they care about — mental health, climate action, inclusion. Let them use Piktochart's templates and icons to express their message visually.

- 🧠 **Turn Workshop Content into Infographics**

Instead of giving participants text-heavy summaries, design one-page infographics highlighting the key takeaways. Easier to read, remember, and share.

- 📊 **Visualize Impact Reports for Stakeholders**

Present participation numbers, success stories, and key outcomes using charts, icons, and timelines. Piktochart helps turn statistics into a visual narrative for funders and partners.

- 📍 **Create Roadmaps and Timelines**

Use Piktochart to design timelines for youth exchanges, learning journeys, or project milestones. Visual planning tools help young participants understand what's ahead.

- 🗣️ **Support Digital Storytelling Projects**

Encourage youth to turn personal stories, interviews, or research into visual reports. They can include quotes, photos, and stats to craft a compelling digital zine or testimonial poster.

- 📖 **Design Learning Portfolios or Certificates**

Help young people build portfolios with one-pagers summarizing what they've learned. Or use Piktochart to create beautifully designed participation certificates.



- 🗺️ **Make Visual Guides or How-To Sheets**

Use Piktochart to explain tools like Slido, QR codes, or Canva in a visual how-to format. Perfect for training sessions or online orientation materials.

- 📌 **Create Content for Instagram and Stories**

Use the social media templates to design quote cards, mini-infographics, or event teasers for Instagram or Facebook. Great for outreach and youth engagement.

- 👤 **Celebrate Individual Achievements**

Make a spotlight poster or visual biography of each participant at the end of a course. It builds self-esteem and leaves them with something they can proudly share.

- 🤝 **Collaborate on Group Projects**

Let youth teams co-design a visual summary of their group project or campaign. Working together on a single visual output fosters communication and shared ownership.





FUZE

Fuze is a cloud-based communication platform designed for video conferencing, voice calls, instant messaging, and content sharing—bringing all your digital communication needs into one secure, streamlined environment. Built for professional collaboration, Fuze supports high-quality video meetings and real-time messaging, making it ideal for remote or hybrid youth work where teams, volunteers, or participants are spread across multiple locations. Its reliability, cross-device accessibility, and enterprise-level security features make it especially useful when coordinating online training sessions, digital workshops, or international youth projects.

HOW TO USE THE APP?

Fuze is available as a web platform and as downloadable apps for Windows, macOS, iOS, and Android. While it's primarily used by organizations with enterprise accounts, individual users can access its key features through invited meetings and scheduled events hosted by registered Fuze users.

TIPS FOR USING THE APP

Fuze can power more than just meetings—it can help you create engaging, organized, and inclusive digital experiences. Below are some practical and creative tips to make your Fuze sessions work for youth engagement:

-  **Use Icebreakers to Warm Up Sessions**

Start with fun prompts, polls, or energizers. Use the chat feature or screen share tools to make the start of your session interactive and inviting.

- 📝 **Document Ideas Together**

Share your screen to take notes collaboratively on a shared document (like Google Docs or Notion). This models transparency and collective ownership of ideas.

- 💬 **Encourage Silent Participation**

Use the chat feature for participants who may feel shy about speaking aloud. Create a culture where all contributions—verbal or written—are valued equally.

- 👤 **Facilitate Breakout Discussions**

Divide participants into smaller groups for more focused conversations. Provide clear instructions, goals, and timing to help each group stay on task.

- 📺 **Record Sessions for Reflection or Inclusion**

With consent, record sessions so participants who miss the live event can review them later. This supports accessibility and ensures everyone stays informed.

- 🗝️ **Ensure Safe Digital Spaces**

Use passwords, waiting rooms, and muted entries to create safe and respectful digital environments—particularly important when working with minors or sensitive topics.

- 📅 **Create Routine Virtual Check-Ins**

Use Fuze for weekly or monthly catch-ups with your youth team. Regular digital meetings build trust, provide support, and encourage sustained participation.

- 🌐 **Host Cross-Border Exchanges**

Fuze's stable infrastructure and global compatibility make it a great platform for international digital exchanges. Facilitate intercultural dialogue without leaving your home country!

For youth workers, Fuze offers reliable virtual meeting tools — supporting hybrid or remote youth engagement and collaborative planning.



BASECAMP

Basecamp is an all-in-one project management and team communication platform designed to streamline collaboration by gathering tasks, messages, files, schedules, and discussions into one centralized space. Unlike more fragmented systems that require switching between emails, chats, and to-do lists. For youth workers managing multiple programs, volunteers, or partnerships—especially across borders or institutions—Basecamp helps maintain clarity, reduce confusion, and promote accountability, all while supporting inclusive teamwork and digital transparency.

HOW TO USE THE APP?

Basecamp is available as a web app and also on desktop and mobile platforms. The free version, Basecamp Personal, allows up to three projects and 20 users—making it an ideal solution for small youth teams, pilot projects, and local initiatives.

1. **Create an Account**
2. **Start a New Project**
3. **Explore the Project Tools**
4. **Assign Tasks and Set Deadlines**

TIPS FOR USING THE APP

Basecamp can become a powerful digital hub for organizing and energizing your youth work. Below are some practical, creative tips to make the most of it in your daily practice:

- **Turn Projects into Digital Workspaces**
- **Use the Calendar for Group Schedules**
- **Centralize All Resources**
- **Assign Meaningful Tasks to Young People**
- **Use Recurring Check-Ins for Reflection**

For youth workers, Basecamp simplifies team communication and project tracking — great for managing youth projects or volunteer coordination.



MEISTERTASK

MeisterTask is a highly intuitive, web-based task and project management tool that uses visual boards to help teams organize work, track progress, and collaborate efficiently. It is based on the Kanban method, where tasks move from one column (e.g., “To Do”) to another (e.g., “In Progress” or “Done”) as they are completed. For youth workers, MeisterTask offers a simple yet powerful way to manage everything from daily responsibilities to complex, multi-step youth projects, making planning transparent, teamwork smoother, and deadlines easier to meet — whether working solo or as part of a group.

HOW TO USE THE APP?

MeisterTask is accessible via web browser and also available as a mobile app for iOS and Android, making it a great on-the-go option for youth workers coordinating activities in different locations. The free version includes unlimited projects and essential task management features, which are more than sufficient for most youth work needs.

Here’s how to get started:

1. **Create an Account**
2. **Start a New Project**
3. **Set Up Your Task Columns**
4. **Create and Assign Tasks**

TIPS FOR USING THE APP

Plan a Youth Event from Start to Finish

Break down an event like a youth exchange or workshop into manageable phases: “Planning,” “Outreach,” “Logistics,” and “Wrap-Up.” Let youth participants take ownership of tasks under each phase.

Make a Weekly Team Task Board

Create a recurring structure for weekly meetings. Use columns like “This Week,” “Blocked,” and “Complete” to maintain visibility on responsibilities and progress.

Use It as a Digital Learning Tool

Teach project management by assigning roles (planner, communicator, documenter) and letting youth teams manage a small-scale campaign using MeisterTask.

Track Progress on Long-Term Projects

For youth projects that last weeks or months, use timelines and due dates to keep momentum. Visual progress helps everyone stay focused and motivated.

Encourage Accountability Without Pressure

Assign tasks clearly, but encourage self-management. Youth can move their tasks and comment on their progress — it helps build independence and responsibility.

Tag and Color-Code Tasks

Use tags to identify task types (e.g., “Urgent,” “Creative,” “Needs Review”). This improves organization and helps visual learners track their responsibilities.

For youth workers, MeisterTask supports visual task management — helping young people plan events, track responsibilities, and build organizational skills.



MENTIMETER

Mentimeter is an online presentation and polling tool that enables real-time interaction with audiences through live polls, quizzes, word clouds, open questions, and more. It's designed to transform traditional presentations into dynamic, participatory experiences by allowing participants to respond instantly using their smartphones or computers. For youth workers, this means turning passive learning into active dialogue, making workshops, trainings, and group discussions more inclusive, fun, and reflective — especially for young people who may be less confident in speaking up verbally.

HOW TO USE THE APP?

Mentimeter is browser-based and easy to access — no software downloads required. As a facilitator, you create the presentation; your audience only needs a device with internet access and the code you provide. The free version of Mentimeter includes a generous selection of interactive slide types and is sufficient for most workshop and training scenarios.

Getting Started:

- **Create an Account**

Visit www.mentimeter.com and sign up using your email, Google, or Microsoft account. You'll land on your dashboard where you can create your first interactive presentation.

- **Start a New Presentation**

Click "+ New presentation," give it a title (e.g., "Youth Workshop Feedback"), and begin adding slides. Mentimeter supports various interactive formats.

- **Customize Your Questions**

Enter your question prompt, options (if needed), and choose whether responses are anonymous or linked to participants. You can also choose to show results live on screen as responses come in.

TIPS FOR USING THE APP

🧠 Kick Off with an Icebreaker

Start your session with a word cloud prompt like “Describe your mood in one word” or “What’s your superpower today?” It sets the tone and helps participants ease into the session.

💬 Run Silent Discussions

Use open-ended questions to collect anonymous thoughts on sensitive topics (e.g., bullying, mental health, diversity). This encourages honesty and participation without putting anyone on the spot.

🏆 Gamify with Quizzes

Create a fun quiz related to your session theme — Mentimeter adds scores and leaderboards, turning learning into a game that energizes the group.

📊 Collect Real-Time Feedback

Use scales or multiple-choice questions to gauge participant understanding, interest levels, or satisfaction. It’s instant, visual, and can guide your next activity choice.

FINAL THOUGHT

Mentimeter empowers youth workers to create sessions where **every voice counts**, making interaction possible across languages, comfort levels, and locations. By transforming presentations into shared experiences, it helps you tune in to your audience in real time and adjust your work dynamically. Whether you’re facilitating a small group workshop or an international training course, Mentimeter offers a simple yet powerful way to foster **inclusion, dialogue, and reflection** — all with just a smartphone and a shared screen.

For youth workers, Mentimeter transforms presentations into interactive experiences — giving youth a voice through quizzes, word clouds, and live Q&A.



NOTION

Notion is a flexible, all-in-one digital workspace that allows youth workers to organize ideas, manage projects, collaborate in real time, and store everything from notes to structured databases in a single platform. By combining features such as task boards, calendars, wikis, and spreadsheets, it supports the diverse needs of youth work — from planning training sessions and tracking participation to coordinating collaborative projects across teams or countries. Its user-friendly design encourages experiential learning and co-creation, enabling youth to engage with interactive materials like reflection journals and shared resources. For young people with fewer opportunities, Notion offers a structured, inclusive digital space that fosters meaningful participation and skill development.

HOW TO USE THE APP?

While Notion may seem complex at first glance, its interface is user-friendly once you understand its core building blocks: **pages, blocks, and databases**. It can be accessed via any modern browser, or downloaded as a desktop or mobile app. A free Notion account provides ample functionality for most youth work purposes, and the **Notion for Education** plan offers additional features for free to verified educators and nonprofits.

Here's a step-by-step guide to get started:

Create an Account: Visit www.notion.so and sign up using an email, Google account, or Apple ID. You can also download the app for Windows, Mac, iOS, or Android for offline access.

Understand the Workspace: Your dashboard is your workspace. You can create new **pages**, each of which can contain text, images, checklists, embedded content, and sub-pages. Everything in Notion is built using “blocks,” which you can rearrange freely.

TIPS FOR USING THE APP

Notion is a Swiss Army knife for digital youth work. Here are some **creative and practical ways to use it**, whether you're planning a youth mobility project or helping young people stay organized:

Build a Session Planner

Design a page where you map out each session of a training course, including objectives, tools, links, and materials. You can link directly to presentations or QR codes for resources.

👥 Create a Shared Reflection Journal

Invite young participants to contribute to a group journal after each session. Use toggle blocks for prompts and allow space for images, quotes, or audio recordings (linked from other platforms).

📅 Track Participation and Feedback

Set up a database with names, attendance logs, and feedback scores. Filter views by session or participant to keep tabs on engagement over time.

FINAL THOUGHT

Notion is more than just a productivity app — it's a digital canvas for creativity, collaboration, and reflection. For youth workers navigating complex programs, multi-partner projects, or diverse youth groups, it provides a clean and flexible structure to support meaningful engagement. As part of the #DIYoWo initiative, Notion helps move digital youth work beyond tools that just “store information” and into platforms that co-create knowledge and empower participation. With just a little experimentation, Notion can become an indispensable part of your digital toolkit — one that grows with you and the young people you serve.

For youth workers, Notion acts as an all-in-one workspace — ideal for organizing youth programs, documenting activities, or collaborating with teams.





CANVA

Canva is a free, web-based graphic design platform that allows users of all skill levels to create professional-quality visual content such as posters, social media graphics, presentations, and videos using customizable templates and an intuitive drag-and-drop interface. In youth work, especially within the #DiYoWo project, Canva serves as a powerful and accessible tool that supports inclusion, creativity, and collaboration, enabling youth workers and young people to produce engaging materials without the need for complex software or design training. Its versatility helps bring ideas to life visually, making it ideal for campaigns, workshops, and digital storytelling that enhance communication and empower youth participation.

HOW TO USE THE APP?

Getting started with Canva is straightforward, and it's accessible on both desktop and mobile devices. A free account gives you access to thousands of templates, fonts, illustrations, and photos. There is also a **Canva for Education** and **Canva for Nonprofits** version, which can be useful for youth organizations and community groups.

Here's a step-by-step guide to help you begin:

Create an Account: Visit www.canva.com and sign up using an email address, Google account, or Facebook login. You can also download the Canva app on your mobile device.

Choose Your Design Type: From the homepage, select what you want to create — such as a poster, Instagram post, flyer, presentation, or custom-size project. Each option gives you preset dimensions and layout suggestions.

Select a Template or Start from Scratch: Canva offers thousands of templates for different occasions and styles. You can choose a pre-designed layout or create your own design using blank canvases.

TIPS FOR USING THE APP

Design Together, Remotely

Use Canva's collaborative editing feature to work on a design with young people during online sessions. Perfect for co-creating posters for upcoming events, youth-led campaigns, or feedback reports.

Create Social Media Campaigns

Empower young participants to design their own social media graphics for issues they care about (business, start-up).

Visualize Group Work Outcomes

Turn brainstorming, mind maps, or feedback notes into a clean, shareable visual summary using Canva's infographic templates. Great for closing workshops with a "here's what we discovered together" vibe.

Make Personalized Certificates

Celebrate participation by designing custom certificates for workshops, volunteering, or peer learning groups. Canva even has editable certificate templates — just add names and dates!

FINAL THOUGHT

Canva empowers youth workers and young people to tell their stories, promote their values, and build their digital presence — all while having fun with design. Its accessibility, collaborative features, and wide range of templates make it a perfect tool for digital youth work, supporting everything from creative campaigns to professional development. As the #DiYoWo project seeks to foster innovation and inclusion through digital tools, Canva stands out as a platform that truly levels the playing field. Whether you're a seasoned youth professional or just getting started, Canva offers you the chance to turn ideas into impact — one design at a time.

For youth workers, Canva empowers visual creativity — enabling youth to design posters, social posts, and presentations with ease and style.



GATHER TOWN

Gather Town is a virtual meeting and collaboration platform that blends video calling with customizable 2D spaces. Think of it like a pixel-art video game where participants use avatars to walk around a map, enter rooms, and interact with others. Unlike traditional video conferencing tools, Gather Town brings a spatial, game-like experience to digital interactions, making it perfect for workshops, team-building, remote events, or casual meetups — especially appealing to young audiences.

HOW TO USE THE APP?

Gather Town works directly from your browser and doesn't require any downloads. Here's how to get started:

- **Create a Space**

Go to www.gather.town and click "Create a Space." You can start from scratch or choose a template (e.g., classroom, conference, park, office). You'll then be able to customize your space layout and design.

- **Customize Your Space**

Use the Mapmaker to add rooms, furniture, objects, and interactive items. You can:

- Add whiteboards, videos, games, or links
- Set private areas where conversations are only heard by those nearby
- Insert embedded tools like Google Docs or Miro for collaboration

- **Share the Link**

Once your space is ready, invite participants by sending them the unique room link. No sign-up is needed for guests (unless required by your settings).

TIPS FOR USING THE APP

Use Icebreaker Games in Custom Rooms

Design fun zones like mazes or scavenger hunts to break the ice and energize participants during online training or workshops.

Run Interactive Learning Sessions

Create rooms for different topics or workshops. Let youth move freely between them, like a virtual open day or unconference.

Host Virtual Youth Exchanges

Build cultural corners, info booths, and shared discussion areas for international youth exchange programs. Encourage avatar mingling!

Encourage Natural Conversations

Let youth explore and talk freely in a low-pressure, spatial environment. The proximity-based interaction encourages spontaneity and creativity.

FINAL THOUGHT

Gather Town brings a playful twist to digital collaboration. It transforms virtual spaces into living, interactive environments where youth workers can connect, educate, and inspire young people. Whether you're organizing a training camp, facilitating a remote youth meeting, or just creating a fun community space, Gather Town helps foster genuine connections — with a sense of presence, creativity, and fun that traditional video tools can't match.

For youth workers, Gather Town creates playful, interactive virtual spaces — ideal for hosting workshops, networking events, or social hangouts that keep young people engaged remotely.



DATAWRAPPER

Datawrapper is a free, browser-based tool that makes it easy to create professional-looking charts, maps, and tables without needing any coding or advanced data skills.

Whether you're presenting feedback from a youth survey, visualizing participation statistics, or making an infographic for a workshop, Datawrapper allows youth workers to turn numbers into clear, engaging visuals. It's especially useful in non-formal education contexts where visual storytelling helps make information more accessible, especially for young people with diverse learning styles or limited experience interpreting raw data.

HOW TO USE THE APP

Datawrapper is designed to be simple, intuitive, and beginner-friendly, while still offering professional output. You don't need any software installation—just a web browser and a dataset to get started.



Here's how to use Datawrapper step-by-step:

Create a Free Account

Visit www.datawrapper.de and sign up using an email address. While it's possible to use the tool without signing in, having an account allows you to save and manage your visualizations.

Choose a Visualization Type

From your dashboard, click "Create New Chart", and you'll be asked to select from chart types such as: Bar charts, Pie charts, Line charts, Dot plots, Maps (symbol maps, choropleths)

Tables

Each chart type comes with a visual example, helping you decide what suits your data best.

Upload or Paste Your Data

You can either upload a CSV file or paste data directly from an Excel spreadsheet. The platform will automatically recognize your columns and rows.

Check and Clean Your Data

Before visualizing, use the "Check & Describe" step to review your data. You can rename columns, fix typos, or sort rows. Datawrapper helps prevent common formatting mistakes.

Visualize and Customize

Once your data is uploaded, you'll see a draft chart. You can: Choose colors, Add axis labels and titles, Adjust fonts and spacing, Add annotations or highlight specific values, Enable accessibility settings like color-blind friendly palettes, The live preview updates as you go, so you can experiment freely.

Datawrapper helps youth workers make data meaningful, especially when reporting on outcomes, gathering insights from participants, or communicating youth-led research projects visually.

Tips for Using the App

Datawrapper is more than a chart-maker—it's a tool for empowering young people to understand, interpret, and communicate information visually. Here are some fun and practical tips for using Datawrapper in youth work:

Visualize Youth Feedback

After a workshop or event, collect evaluation responses (e.g., “How satisfied were you?”) and show the results using a simple bar or pie chart. Share it back with the group to close the feedback loop.

Use Maps to Tell a Story

Use Datawrapper's map feature to show where participants come from, where outreach efforts are happening, or to display global youth issues. Great for intercultural exchanges or international projects.

Compare Participation Across Activities

Track and visualize which activities or topics attract more engagement. Use grouped bar charts to compare different sessions, age groups, or themes.

Introduce Data Literacy Creatively

Turn a data session into an interactive activity. Let participants collect data (e.g., favorite music genres, digital habits), and help them create visualizations with Datawrapper to tell their group's story.

Highlight Young People's Voices

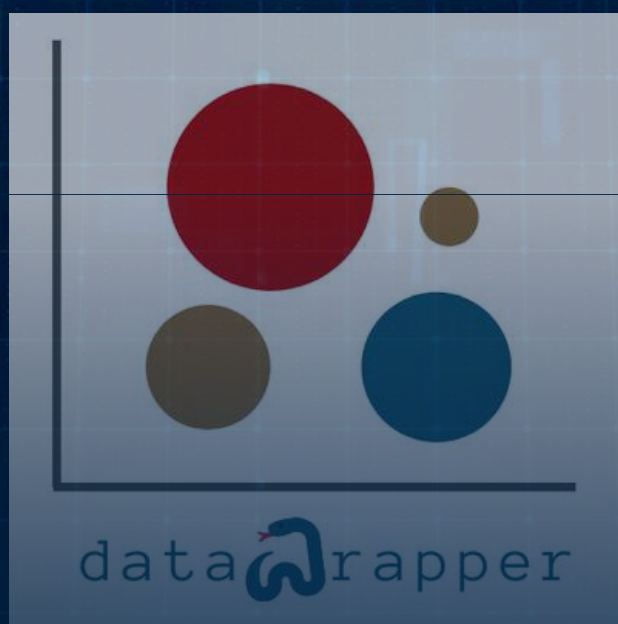
Visualize survey responses or poll results from young participants on key issues—like climate, mental health, or inclusion. Use open data responsibly to amplify youth perspectives in presentations and advocacy materials.

Make Project Reports More Engaging

Replace plain-text evaluation reports with colorful, easy-to-read charts and infographics. It makes reporting more digestible for funders, parents, and youth alike.

Datawrapper helps you and your participants see the story behind the numbers. In a world where data is everywhere, visualizing it clearly makes your youth work more transparent, accessible, and powerful. Whether you're tracking project impact, amplifying youth voices, or helping young people explore real-world skills like data journalism, Datawrapper is a fantastic tool for turning raw information into visual insight that sparks conversation and drives change.

For youth workers, Datawrapper enables the creation of interactive charts and maps — making youth-driven research or survey results more accessible and visual.



UNSEEN

Unseen is a secure, privacy-focused communication app designed for those who prioritize anonymity, safety, and data protection.

It allows users to chat, share files, and connect without requiring phone numbers, tracking, or surveillance—making it an ideal tool for sensitive conversations or supporting youth who may be vulnerable or cautious about digital privacy.

In youth work contexts where trust, confidentiality, and inclusion are vital—especially with marginalized or at-risk groups—Unseen provides a space where communication can happen securely and respectfully, without the pressure of being constantly “visible” online.

HOW TO USE THE APP

Unseen is available via its website (www.unseen.is) and through mobile apps for Android and iOS. It offers both free and premium plans, but the free version is more than sufficient for secure messaging, encrypted calls, and basic file sharing.



HERE'S HOW TO GET STARTED WITH UNSEEN:

CREATE AN ACCOUNT WITHOUT PERSONAL INFO

Go to www.unseen.is and click “Sign Up”. You can create an account using just a username and password—no phone number or email address required. This is perfect for users who want to stay anonymous.

DOWNLOAD THE APP (OPTIONAL)

For mobile use, download the Unseen app from the Google Play Store or Apple App Store. The interface is minimal and focused on secure communications only—there are no likes, comments, or social media distractions.

EXPLORE YOUR SECURE INBOX

After logging in, you'll see your private inbox. You can add contacts by username and send end-to-end encrypted messages, meaning only you and the recipient can read them—not even Unseen staff can access your data.

SEND ENCRYPTED MESSAGES AND FILES

Use the text field to send secure messages. You can also share documents, images, and other files safely. Files are stored securely and are deleted after a set period, depending on your settings.

MAKE PRIVATE AUDIO OR VIDEO CALLS

Unseen supports encrypted voice and video calls. These are especially useful for remote mentoring, confidential check-ins, or crisis support sessions. Calls do not require sharing of phone numbers or other personal details.

USE SELF-DESTRUCTING MESSAGES

When needed, you can send messages that delete themselves after being read or after a certain time frame. This is a valuable feature for brief, sensitive exchanges that should leave no trace.

ADJUST YOUR PRIVACY SETTINGS

Unseen allows you to customize visibility, notification settings, and encryption preferences. You can block or mute users, hide your presence, and stay in full control of your digital identity.

Unseen is best used for private, intentional communication—not for group chat or open discussion. It's a safe space, especially when working with young people facing risks, trauma, or personal disclosure.

TIPS FOR USING THE APP

Unseen is a great tool for discreet, safe communication with youth who need space to speak honestly without fear of being monitored or exposed. Below are some practical and thoughtful ways to integrate Unseen into your youth work:

Offer Confidential One-on-One Check-Ins

Use Unseen for private mentoring or support conversations with young people who are not comfortable using mainstream messaging apps tied to their identity.

Create Anonymous Peer Support Options

Set up Unseen accounts for trained peer mentors or volunteers who can be safely contacted by other youth anonymously—for example, on topics like bullying or anxiety.

Use in Situations Requiring High Privacy

If you're working with youth from vulnerable backgrounds (e.g. survivors of violence, LGBTQ+ youth in unsafe environments), Unseen offers secure communication without leaving traces.

Support Digital Autonomy

Teach youth about the importance of digital boundaries and data safety. Using a platform like Unseen shows them how to protect their identity and control their information online.

Encourage Responsible Use

Include Unseen in digital literacy workshops. Discuss ethical use, how to report misuse, and the difference between privacy and secrecy.

Avoid Digital Exhaustion

Since Unseen has no feeds or social pressure mechanisms, it can be a healthier communication tool compared to mainstream apps, especially for youth seeking a break from online noise.

Offer It as an Alternative to WhatsApp or Messenger

Give young people the choice to communicate on platforms that respect their anonymity—especially when they're reluctant to share phone numbers or social media profiles.

Support Anonymous Feedback Loops

Ask for honest feedback about your youth programs or workshops through private, untraceable conversations. It builds trust and shows you're serious about listening.

Combine with Other Privacy Tools

Use Unseen in parallel with password-protected Google Docs or encrypted links (e.g., via Bitly) to share feedback forms, surveys, or journaling activities without compromising privacy.

Unseen is more than just a messaging app—it's a trust-building tool. In youth work, where creating safe, inclusive spaces is essential, Unseen allows young people to communicate without fear of judgment, exposure, or surveillance.

It empowers them to speak freely and take control of their digital presence. For youth workers, it's a reminder that privacy isn't about secrecy—it's about dignity. With Unseen, you can offer young people the discretion and security they sometimes need to take the first step toward openness, reflection, and healing

For youth workers, Unseen helps protect the privacy of participants in visual storytelling — ideal for sensitive topics and ethical youth media projects.



RemoveBG

RemoveBG (short for “Remove Background”) is a free online tool that automatically removes the background from any image in seconds—no design skills needed. Whether you’re creating posters, social media graphics, or personal avatars, RemoveBG lets you turn any photo into a clean, transparent cut-out ready for creative use. For youth workers, this tool is especially helpful when working with visual projects, digital storytelling, or content creation with young people, allowing for fast, accessible image editing that enhances the professional look of any youth-led campaign or presentation.

HOW TO USE THE APP

RemoveBG is one of the simplest tools in the digital toolbox. It’s browser-based, fast, and doesn’t require any software installation. You can use it for free with limited resolution or sign up for higher-quality downloads.

Here’s how to use RemoveBG step by step:

Access the Tool

Go to www.remove.bg. You don’t need an account to start using the tool, although signing up allows for managing your image library and accessing higher-resolution downloads with credits.

Upload Your Image

Click on the “Upload Image” button and select a photo from your device. You can use portraits, group photos, objects, or even logos. The tool supports JPG and PNG formats.

Automatic Background Removal

Within seconds, RemoveBG will detect the subject of your photo and erase the background automatically. The result is a cut-out image with a transparent background (PNG format).

TIPS FOR THE USING APP

RemoveBG is perfect for quick creative wins. Below are some engaging and practical ways to use this tool in youth work settings:

Create Personal Avatars

Remove backgrounds from participant photos and insert them into custom name badges, team posters, or interactive slides. It's a great way to make everyone feel included and seen.

Design Youth-Led Posters

Let young people use their cut-out photos to design their own event flyers or campaign materials in tools like Canva or Piktochart. It builds digital skills and personal ownership.

Make Creative Social Media Posts

Combine background-free images with custom backgrounds to create eye-catching social content for promoting events or sharing youth voices.

Turn Photos into Stickers or Cut-Outs

Use the images in print or digital formats for fun "sticker-style" photos during workshops or digital zines. Perfect for creative journals or memory boards.

Celebrate Diversity with Visual Collages

Collect photos of all participants, remove the backgrounds, and design a diverse digital mural or collage that reflects your group's identity.

Use in Digital Portfolios

Support young people in building their CVs or portfolios by inserting clean, background-free profile pictures or images of their work into professional documents.

Pair with Canva for Quick Designs

After removing the background, upload the image to Canva and place it on top of beautiful templates, making every design feel polished and intentional.

RemoveBG is a small tool with big impact. It empowers youth workers and young people to create professional, visually appealing materials quickly and easily—no advanced design knowledge required.

Whether you're preparing a workshop presentation, designing a campaign, or co-creating content with your group, RemoveBG adds polish to your projects while promoting creativity, participation, and digital confidence. It's the kind of tool that makes visual storytelling accessible to everyone.

For youth workers, RemoveBG allows quick image editing by removing backgrounds — perfect for creating fun visuals, digital posters, or youth profile cards.





SLIDO

Slido is a web-based audience interaction platform designed to make meetings, events, and workshops more engaging by enabling live polls, Q&A sessions, quizzes, and word clouds. It works seamlessly with platforms like Zoom, Google Slides, Microsoft Teams, or can be used as a standalone web tool. For youth workers, Slido offers a simple and accessible way to gather feedback, encourage participation, and ensure every voice is heard — particularly from quieter participants or those less comfortable speaking up in group settings.

HOW TO USE THE APP

Slido is browser-based and easy to access for both facilitators and participants. It works without requiring any downloads, and the free version provides plenty of features for small-to-medium youth work sessions.

Here's how to use Slido effectively:

Create an Account

Go to www.slido.com and sign up with an email, Google, or Microsoft account. Once registered, you can create your first event or session right from your dashboard.

Set Up an Event

Click “Create Slido” and give your session a name (e.g., “Youth Voice Workshop” or “Training Feedback”). Choose the event duration — it can be a single session or multiple days.

Choose Interactive Features

Slido offers a variety of tools to spark engagement: Live Polls (multiple choice, rating, ranking), Open-Ended Questions, Word Clouds, Q&A (anonymous or named questions), Quizzes (with a leaderboard)

Embed Slido in Your Tools (Optional)

Slido can be integrated directly into Zoom, Webex, Google Slides, or PowerPoint with plugins. This allows seamless interaction without switching screens during your session.

Facilitate the Activity Live

As responses come in, Slido displays them visually — word clouds grow with popular answers, questions can be upvoted, and quiz scores are ranked. This creates a dynamic and participatory experience.

Analyze and Save Results

After the session, you can download a report with poll results, question summaries, and participant data. This is excellent for evaluation, documentation, or follow-up planning.

Whether you're gathering youth opinions on a project, collecting workshop feedback, or breaking the ice in a training, Slido is quick to set up and highly effective at boosting interaction.



TIPS FOR USING APP

Slido makes it easy to foster inclusion, reflection, and fun in your sessions. Below are some creative and engaging ways to use Slido in your youth work practice:

Start with a Warm-Up Word Cloud

Ask “What’s one word that describes how you feel today?” and display the word cloud live. It sets a welcoming tone and gives every participant a voice in the room.

Run Anonymous Q&A for Sensitive Topics

Enable anonymous mode for Q&A sessions on subjects like mental health, discrimination, or inclusion. This encourages honest questions from youth who may feel shy or vulnerable.

Use Live Polls for Decision-Making

Let youth vote on project themes, event names, or activity choices. It builds ownership and teaches democratic participation in a transparent and engaging way.

Gamify with a Live Quiz

Create a fun quiz based on workshop content or youth-led themes. Add a leaderboard to encourage friendly competition — a great energizer between learning sessions.

Encourage Real-Time Feedback

Ask questions like “What’s one thing you learned today?” or “What could we improve?” near the end of a session. Participants respond instantly, and you can review feedback right away.

Use Mid-Session Check-Ins

Run a quick poll or mood check halfway through a session to see how participants are feeling. Use the results to adapt the pace, format, or energy level as needed.

Slido is a simple yet transformative tool for making your sessions more inclusive, interactive, and responsive. Whether you’re working with 5 or 50 participants, it helps you listen more deeply, engage more widely, and empower young people to actively shape the conversation.

With minimal setup and maximum impact, Slido is a perfect companion for youth workers who believe that participation is the foundation of learning.

For youth workers, Slido encourages anonymous, real-time participation — ideal for gathering honest feedback or running live polls during sessions.





CHATGPT

ChatGPT is an AI-powered chatbot that responds instantly to text-based questions and prompts. It can assist with writing, brainstorming, learning new topics, coding, translating, summarizing, and much more — all in natural language. Accessible through the web or mobile apps, ChatGPT is like having a virtual assistant ready 24/7.

HOW TO USE THE APP?

You can access ChatGPT via web or mobile, without needing any advanced setup. All you need is an internet connection and a device like a phone, tablet, or computer.

Step-by-step to get started:

- ◆ Open ChatGPT
- ◆ Log In or Sign Up
- ◆ Start a Conversation
- ◆ Refine and Continue
- ◆ Explore Advanced Features (Optional)

TIPS FOR USING APP

ChatGPT is more than just a chatbot — it's a creative co-pilot. Here are some ways to integrate it into your activities with young people:

Brainstorm Ideas Together

Use ChatGPT in group settings to come up with ideas for projects, names for youth events, or social media content. It's a fun, low-pressure way to spark creativity.

Create Quizzes or Games

Ask ChatGPT to generate trivia questions, riddles, or challenges based on your theme — perfect for icebreakers or energizers.

Translate or Simplify Language

Make materials accessible to multilingual participants by translating content or simplifying complex language for better understanding.

Combine with QR Codes

Link a QR code to a shared ChatGPT prompt (like “Write a haiku about our day!”) — letting youth explore or respond in real time on their devices.

Enrich Learning Activities

Use ChatGPT to explain difficult concepts (e.g., climate change, digital safety) in a fun or creative way — like turning topics into poems, dialogues, or rap lyrics.

Teach Digital Literacy

Talk with youth about how AI works, how to ask effective questions, and how to use ChatGPT responsibly — including verifying information and understanding AI limitations.

Support Writing and Storytelling

Young people can use ChatGPT to help write blog posts, stories, CVs, or presentation outlines. It gives a confidence boost and shows how to structure thoughts.

For youth workers, ChatGPT can be a powerful tool to support planning, create interactive content, draft communication, generate workshop ideas, or encourage young people to explore their own creativity and curiosity. It bridges learning and technology, offering a playful yet productive way to engage in both educational and informal settings.









SORA

Sora is a cutting-edge AI tool by OpenAI that can generate realistic, high-quality videos from simple text descriptions. Whether it's a scene of a girl walking through a snowy Tokyo street or a creative animation for a youth project, Sora can bring ideas to life in seconds — with no camera, crew, or editing software required.

HOW TO USE THE APP?

As of now, Sora is in limited access but will be available to creators and educators soon via OpenAI's platform. Here's how it typically works:

-  Write a Prompt
-  Generate the Video
-  Refine the Output
-  Download or Share

TIPS FOR USING APP

Sora isn't just a tech tool — it's a creativity amplifier. Here are ways it can inspire and empower young people:

Visualize Abstract Concepts

Turn difficult or theoretical topics (like climate change, mental health, or digital safety) into powerful visual stories that connect emotionally.

Support Digital Storytelling

Let youth write their own prompts to create animated scenes from personal stories, poems, or project ideas — perfect for exhibitions or presentations.

Celebrate Diversity and Culture

Generate scenes that reflect different cultures, environments, and perspectives — promoting inclusion and global awareness.

Create Short Films or Campaigns

Use Sora to create youth-led awareness videos or social media campaigns — from anti-bullying to community projects.

Spark Critical Thinking

Ask young people: “How would you describe a peaceful future?” or “What would your ideal community look like?” Then turn their answers into visuals they can reflect on.

Fuel Career Exploration

Let youth experiment with roles like “director,” “writer,” or “producer” — encouraging interest in digital media, filmmaking, or AI.

For youth workers, educators, and creative facilitators, Sora opens new possibilities for visual storytelling, digital expression, and interactive learning. It’s an incredible way to help young people turn imagination into motion — making abstract ideas visible and engaging.









KLING AI

Kling AI is a powerful AI video generation tool developed by Kuaishou that turns written prompts into ultra-realistic, high-frame-rate videos. With stunning motion control and cinematic quality, Kling allows users to create detailed visual scenes using just text.

HOW TO USE THE APP?

Kling AI is currently in limited access but gradually expanding. Here's a simplified way of how it works:

-  Describe Your Scene
-  Generate the Video
-  Customize or Refine
-  Download and Share

TIPS FOR USING APP

Enable Visual Storytelling

Let young people create scenes based on their poems, dreams, or social topics — turning personal expression into cinematic videos.

Introduce AI Literacy

Use Kling to teach how generative AI works, including ethical discussions around deepfakes, creative rights, and digital authorship.

Visualize Concepts Creatively

Transform abstract ideas (like inclusion, sustainability, or peace) into compelling visuals that spark conversation and critical thinking.

■ **Create Content for Social Impact**

Encourage youth to design short, impactful videos for campaigns or awareness days — such as mental health, anti-violence, or climate action.

👤♀️ **Bridge Art and Technology**

Combine Kling AI with storytelling or media production workshops to show how art and tech can work hand-in-hand in the digital age.

For youth workers, educators, and digital creators, Kling AI offers an exciting way to explore creative storytelling, digital literacy, and visual communication. It empowers young people to visualize ideas, express themselves artistically, and learn about the power of emerging AI tools — all without needing expensive equipment or filming experience.

CREDIT

The #DiYoWo project brings together a diverse group of partner organizations, each committed to promoting green transportation and empowering youth workers across Europe. These partners include the Hybrid Youth Club Association from Turkey, the Asteri organization from Greece, the Vidin Fund Chitalishta from Bulgaria, Asociatia VV Robots - VV Roboti from Romania, Think Inclusion & Empowerment from Serbia, and the Ecologists' Movement of Macedonia from North Macedonia. Each partner will contribute five youth workers to the project, all of whom will focus on advancing green transportation initiatives within their communities. Together, these organizations aim to strengthen cross-border cooperation, enhance digital skills in youth work, and foster sustainability through innovation in transportation.



CREDIT

All photos about our event!



CREDIT

All photos about our event!



CREDIT

All photos about our event!



CONCLUSION

We would like to extend our heartfelt thanks to everyone for their attention and active participation throughout this presentation. Your engagement is highly appreciated, and we hope the information shared has been valuable in enhancing your understanding of our project.

For those who wish to explore more details about the project, we invite you to visit the following official website: <https://erasmus-plus.ec.europa.eu/projects/search/details/2024-3-TR01-KA153-YOU-000271290>, where you can find further information and updates regarding the project's objectives and outcomes.

If you have any further questions or would like to learn more about our initiative, please do not hesitate to reach out to us. You can contact us via email at **hibritgenclikproje@gmail.com** for any inquiries or additional clarifications.

Once again, thank you for your time and interest. We look forward to your continued support and hope to collaborate with you in the future.

DIGITAL E-BOOK

By #DiYoWo

2024-3-TR01-KA153-YOU-000271290



Co-funded by
the European Union

