# **How to Host a Datathon**

A Guide by the Virginia Office of Data Governance and Analytics

**Data-driven problem solving** is at the heart of innovation, and hosting a Datathon is a powerful way to engage diverse communities in tackling real-world challenges using data. This guide is designed to help you organize your own Datathon, whether you are a professor, teacher, state agency, or any organization looking to foster creativity and collaboration around data. By leveraging the [Virginia Open Data Portal](https://data.virginia.gov), participants can access a wealth of public datasets to explore topics ranging from healthcare to education, and beyond. Whether you’re aiming to inspire students, foster civic engagement, or solve pressing societal problems, a Datathon provides the ideal platform for people to come together, share ideas, and create impactful solutions.

## Choose a Theme:

The theme can significantly impact the direction of the event. Since you're leveraging open data, themes could revolve around:

* **Healthcare** – Using data to address public health issues, healthcare accessibility, etc.
* **Education** – Improving student outcomes, identifying disparities, etc.
* **Environment** – Using data to tackle climate change, improve sustainability, etc.
* **Transportation** – Solving traffic congestion or optimizing public transportation systems.
* **Economy** – Economic development strategies, income inequality, job growth, etc.

Participants should choose a theme that aligns with data available on the Virginia Open Data Portal. You can even provide a curated list of datasets based on the theme to help participants get started.

## Promote and Recruit:

Create promotional materials (flyers, social media posts, emails) to share with your audience. Some strategies:

* Reach out to local universities, colleges, high schools, and government agencies to generate interest.
* Utilize social media (Twitter, LinkedIn, Facebook, Instagram) to spread the word about the event.
* Partner with local organizations that can help advertise or sponsor the event.

Offer prizes or incentives to make the event more appealing.

## Plan the Event Logistics:

* **Date and Duration**: Decide when the Datathon will take place (a weekend, a few days, or a week-long event). Many Datathons happen over weekends or in the form of a "hackathon-style" competition.
* **Location**: Consider hosting the event in-person, virtually, or in a hybrid format.
* **Format**: Will it be a single-day event with presentations at the end, or spread over several days with ongoing mentorship?
* **Team Composition**: Encourage participants to form teams. This fosters collaboration and idea-sharing. Typically, teams of 3-5 participants work well.

## Structure the Competition:

* **Problem Statement**: Clearly define the problem related to the theme that participants will work on. The problem should be challenging but solvable using the data provided. Alternatively, allow the participants to decide what problem they will tackle related to the theme.
* **Evaluation Criteria**: Develop a rubric to evaluate the solutions, including:
	+ Creativity: How innovative and original is the solution?
	+ Impact: Does the solution address the problem effectively?
	+ Data Usage: How well does the solution use the available data?

Presentation: How clearly and professionally is the solution presented? Choose a format for the presentations, such as a slide deck, a live demo, or a short video.

## Judging Final Presentations

After the participants finish their projects, host a session where each team presents their solution.

* **Judges**: Assemble a panel of experts (data scientists, subject matter experts, or stakeholders from relevant industries) to evaluate and provide feedback.
* **Awards**: Offer prizes for categories like “Most Innovative Solution,” “Best Data Visualization,” or “Best Overall Impact.” You can also offer internships, job opportunities, or mentorship as incentives.

By following these steps, you can create an engaging and impactful Datathon that promotes creativity, problem-solving, and collaboration. Most importantly, you’ll be inspiring the next generation of data-driven innovators and helping the community understand the power of open data in tackling real-world challenges!

If you have any questions, please reach out to **odga@odga.virginia.gov**.