

Power Platform Hackathon

EN

DE

Two to five days of knowledge gain. 🗨️

Explore the world of low-code and no-code – embedded in a professional, scalable and enterprise-grade architecture.

Let us build something great together. Ask us!

Do you have an idea and see great added value in digitization?

Do you need the result in the next few days?

Try out the Microsoft Power Platform and build knowledge for you and your employees at the same time!

We make it happen! 🙌

With Cluster Dynamics Reply, you have a partner with outstanding references at your disposal.

Power Platform Hackathon

LOCATION

virtual × at your place × in a Reply office

DURATION

two to five days (regular)

COSTS

upon request*

- 💡 Introduction to the Microsoft Power Platform
- 🔍 **Interaction** of Power Apps, Power Automate, Power BI and Power Virtual Agents
- 🔧 **Evaluation** of your use cases and **implementation** of an **MVP** or **PoC**
- ✍️ **Collaborative work** and team building
- 🗣️ **Knowledge transfer** of fundamentals, Power Fx and valuable best practices
- 🔑 **Flexible use of additional technologies** (integrations, AI Builder, Power BI, Azure)
- 🔒 **Best practices** and **governance** and compliance through Center of Excellence (CoE)
- 📄 **Licensing** and costs
- 📁 Delivery of **training materials** and deliverables
- 🏆 **Glory** of participation

* Microsoft sponsorship possible

In a hackathon, everyone is welcome!



Citizen Developers

- Incorporate deep process knowledge directly from the business departments
- Digitize your own processes quickly instead of waiting a long time for the IT department to get busy
- Actively participate in the design of the user interface and processes
- Have fun with the Power Platform by getting started easily



Pro Developers

- Learn where to marry low-code with pro-code
- Extend and scale the Power Platform with C#, JavaScript, and Azure components.
- Provide technical information, e.g. interfaces and custom connectors, infrastructure and more



Head of Departments

- Manage apps, workflows, and environments
- Get entry points and opportunities to digitize his department to increase efficiencies
- Understand billing, licensing, and database capacity features
- Learn about security, teams and Azure



Central IT Department

- Learn how to control the Power Platform to create a secure, managed low-code platform
- Learn the first steps to implementing a Center of Excellence Starter Kit
- Anchor the Power Platform in your core IT strategy
- Understand licensing and release
- Deploy centralized deployment pipelines

Spectrum of Roles and People













Hackathons are scalable, but we recommend a group size of max. 6-7 people per use case to be able to answer individual questions and to exercise training on the job. With us, everyone is invited – from the business department to the central IT department to decision makers.

Hackathon at Reply

Benefit from parallel and targeted training from our established training concept - in addition to intensive knowledge transfer from our valuable best practices. We coordinate this individually with you.

Governance, Community, Licenses

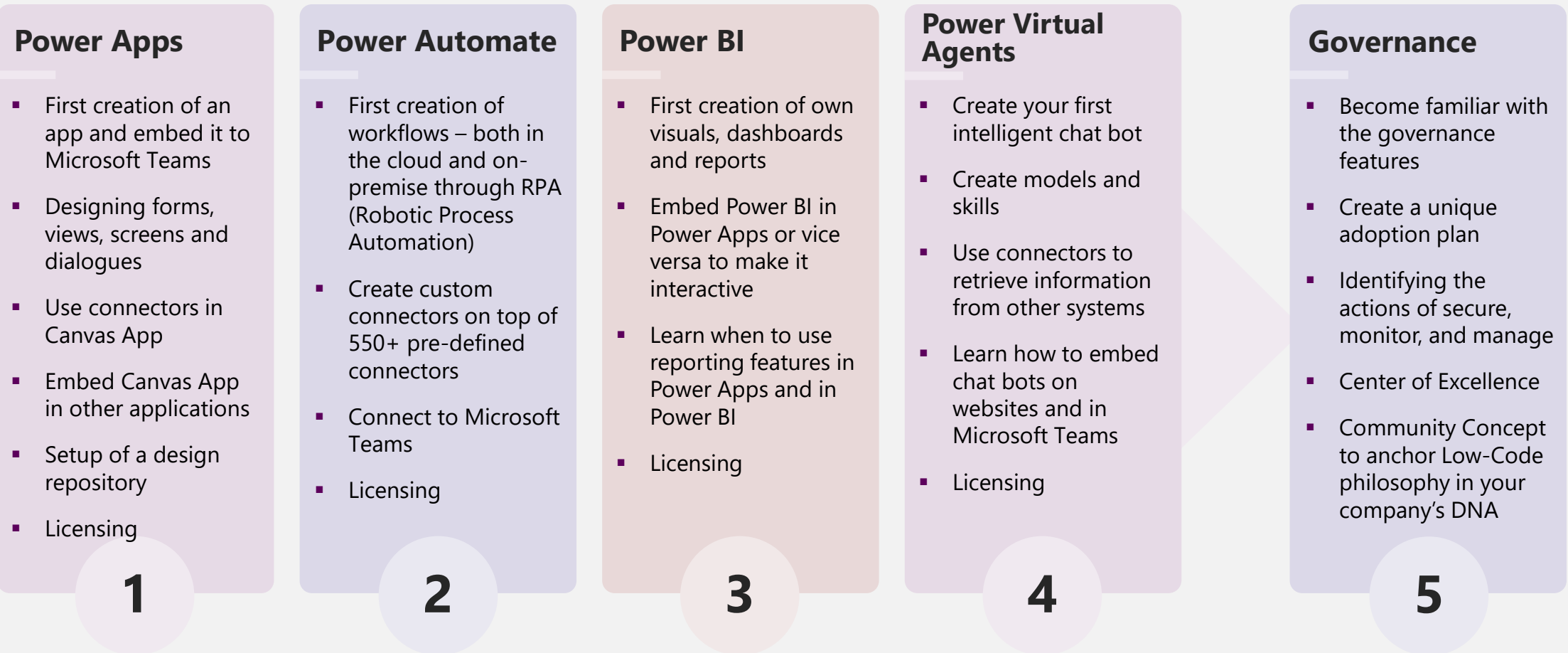
Our hackathon doesn't stop at an implementation of use cases. We are also happy to advise you on Center of Excellence (governance, compliance), licenses and a community concept.

		 Product Owner	 Citizen Developers	 Pro Developers	 Central IT Department
2h	● Pre-kick-off 	Identification of use cases	Roles and personas	Technical requirements	Environments, accounts
1h	● Kick-off 	Presentation of the agenda, pick-up of all stakeholders	Presentation of the use cases and the schedule	–	–
variable	● Ensure success of hackathon 	Identify blockers (supported by Reply)	–	Laying technical foundations (supported by Reply)	Laying technical foundations (supported by Reply)
4h	● Knowledge exchange 	Develop a common knowledge base about the Microsoft Power Platform and use-case specific technologies.			
variable	● Collaborative implementation 	Setting up and organizing regular appointments, e.g. dailies	Implementation of technical issues, e.g. workflows and user interface	Technically more complex tasks with code and architecture topics	–
variable	● Reply training concept 	–	Parallel trainings for implementation, matching the use case and technologies addressed		
3h	● Retrospective 	Review of the hackathon, lessons learned, clarification of open questions			
1h	● The future is within reach 	Determination of next steps for go-live and support by Reply	–	–	–

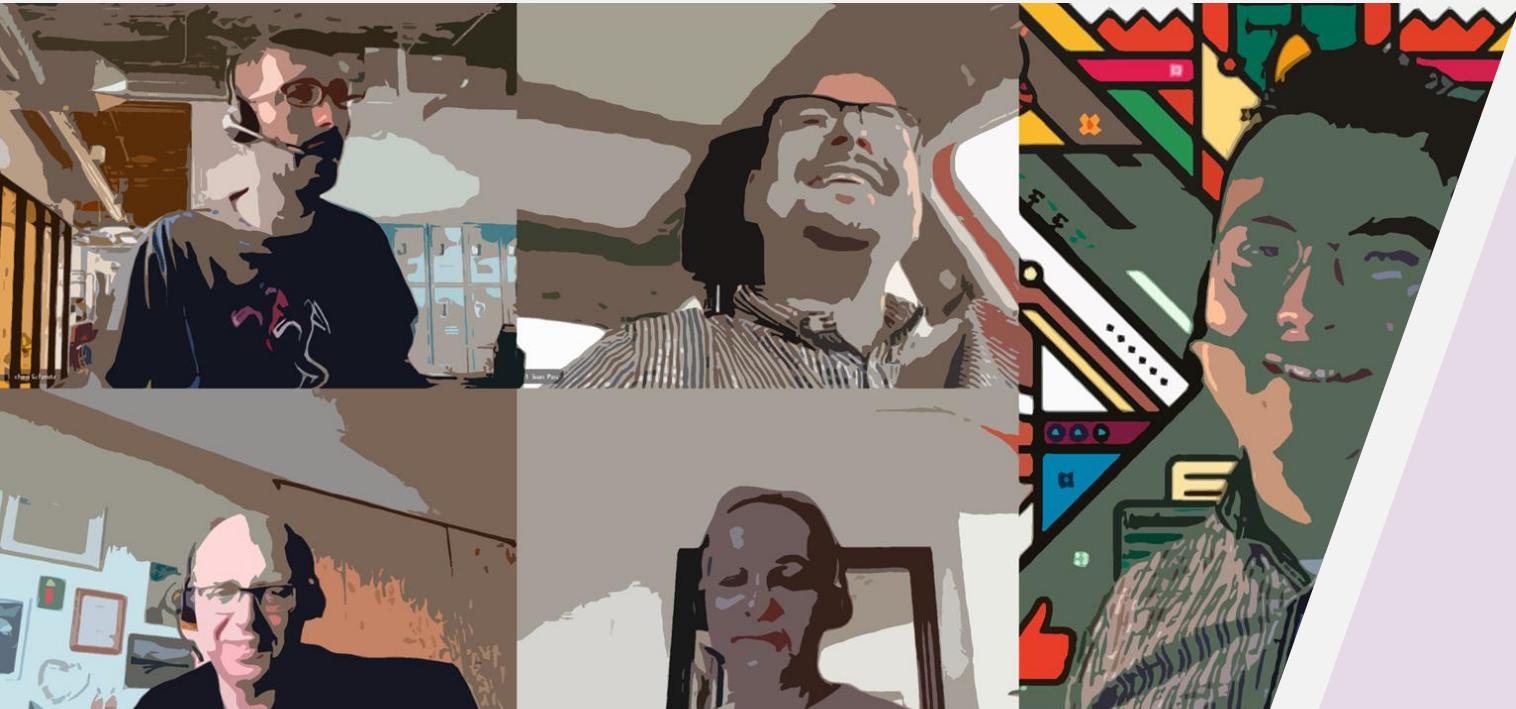
Immediate Success Guaranteed

Bringing together decision-makers, users and experts with a laser focus on co-creating an innovative use case

Exemplary contents of a hackathon



Our established training concept includes numerous contents - from the general understanding of the Microsoft Power Platform to the training of Citizen and Pro Developers to the introduction of governance and the creation of a community concept.



**IMPRESSIONS
OF OUR
HACKATHONS**

Training Methodology

Perfect Content

- Our established and proven training concept includes content – structured in a matrix according to technologies and stakeholders.
- Hey Pro Developers, Citizen Developers, Administrators or employees from specialist departments – we got all of you covered! We get everyone involved.
- Our content follows the **Microsoft Enterprise Skill Initiative**.

Perfect Skills

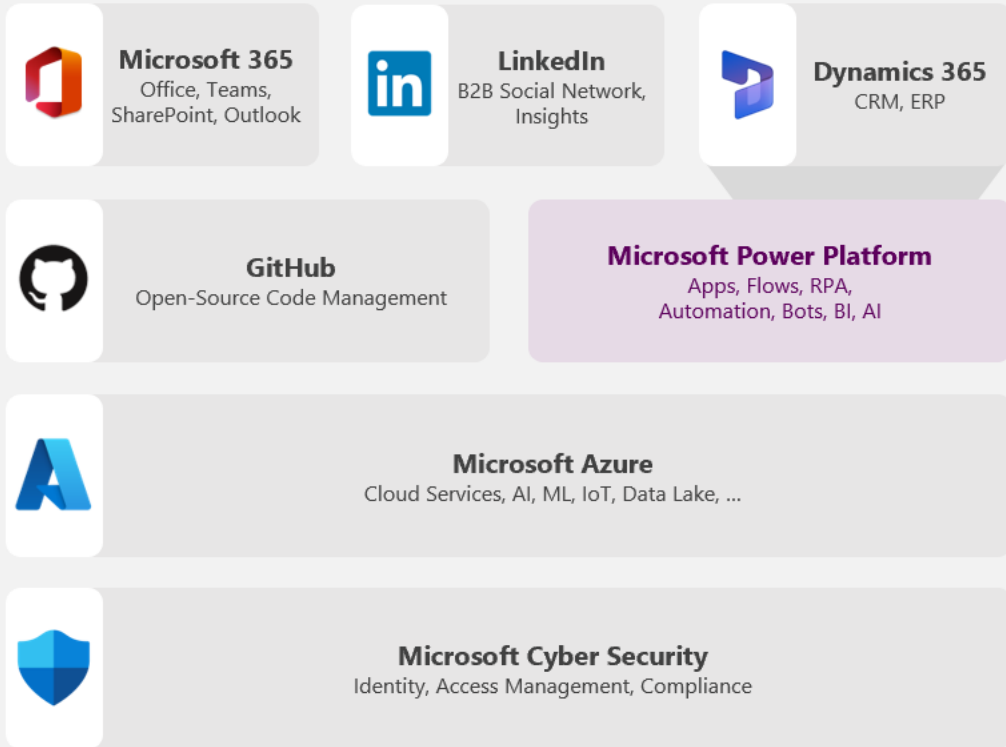
- Whether apps, workflows, chatbots or dashboards and reports - we have the right experts for your challenge!
- We cover the entire range of Microsoft Power Platform and related technologies - both technologically and methodologically.
- Through our network (Reply, Microsoft) we complement our trainings with additional specialists as needed.

Perfectly Certified

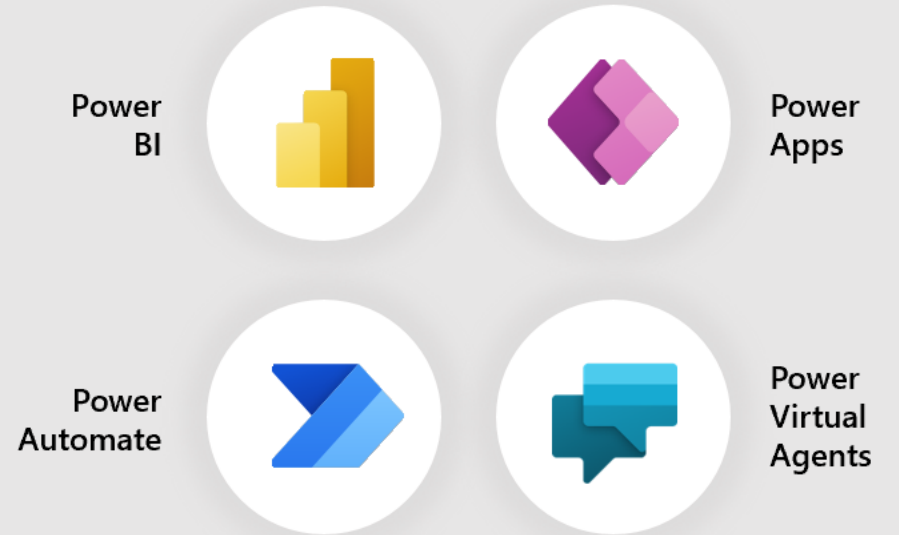
- Our trainers hold the latest Microsoft certificates in the field of business applications.
- We continuously educate ourselves both internally and together with Microsoft.
- Motivation, customer satisfaction and professionalism are our top priorities.
- With our strong expertise, you will have the opportunity to gain valuable first-hand best practices.

We tailor the training according to your individual needs. What are you waiting for? Go ahead and contact us!

Microsoft Cloud



Our industry does not respect tradition. It only respects innovation & trust.



Microsoft Power Platform



Power BI

BUSINESS ANALYTICS



Power Apps

APPLICATION DEVELOPMENT



Power Automate

PROCESS AUTOMATION



Power Virtual Agents

INTELLIGENT CHAT BOTS



Dataverse



Connectors



AI Builder



Power Fx

The Microsoft Power Platform is the no-code and low-code platform from Microsoft, with which innovative scenarios can be implemented agilely and quickly. Numerous internal and external connectivity options round off the platform.

What are you waiting for?

- Do you want to **evaluate** a project?
- How do I **digitize my processes** with the Microsoft Power Platform?
- Do you need **best practices** and hands-on support from our experts?
- Do you have questions about **opportunities** with Microsoft Power Platform?
- How do I organize **governance**?
- What makes the **Power Platform particularly fast** to work with?
- How does **democratization** play into your hands?



Lennart Wörmer

Manager and responsible for the Business Unit on Microsoft Power Platform

+49 152 54934257
l.woermer@reply.de



Lea Nalbach

Your first point of contact for Power Platform hackathons

+49 151 19567093
l.nalbach@reply.de

BOOK AN APPOINTMENT

