PRODYNA



GitHub Copilot PoC: Unlocking Al-Powered Development

Embark on a transformative journey with PRODYNA's GitHub Copilot PoC offering. Over two focused sessions, we'll set up GitHub Copilot within your development environment, enable your team to utilize its full capabilities, and define clear metrics to evaluate its impact on your software development lifecycle.

PoC Structure

Session 1: Copilot Setup and KPI Alignment

Duration: 1 Day

Objective: Implement GitHub Copilot and establish a framework for assessing its effectiveness throughout the PoC duration.

Day 1 Agenda:

- **Copilot Activation:** Guide your team through the setup process, ensuring GitHub Copilot is operational for all relevant developers.
- **Developer Enablement:** Conduct a hands-on enablement session to familiarize your developers with Copilot's features and best use practices.
- **KPI Discussion:** Collaborate to define key performance indicators that will measure the success of the PoC, such as code completion rate, reduction in coding time, and impact on bug frequency.
- **Data Capture Strategy:** Outline methods for collecting data needed to assess the predefined KPIs, ensuring accurate tracking of Copilot's performance.

Weeks of Utilization

• Your team will use GitHub Copilot in their daily development activities, with PRODYNA providing ongoing support and capturing data for the agreed-upon KPIs.

Session 2: Evaluation and Strategic Scaling

Duration: 1 Day (Scheduled after several weeks of usage)

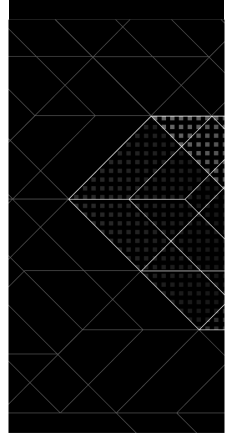
Objective: Collect feedback, measure the PoC's success, and develop a strategy for scaling GitHub Copilot across your organization.

About PRODYNA

PRODYNA is an innovative IT consultancy specializing in creating custom software solutions and serving the needs of corporates and enterprises across the European continent. Please visit www.prodyna.com for more information.

Learn more about **PRODYNA**:





Day 2 Agenda:

- Feedback Collection: Gather detailed feedback from the development team on their experience with GitHub Copilot.
- **Success Measurement:** Analyze the collected data against the set KPIs to evaluate the PoC's success.
- **Scaling Discussion:** Based on the PoC outcomes, define a comprehensive plan for rolling out GitHub Copilot to additional teams or the entire company.
- **Next Steps:** Outline the subsequent phases post-PoC, including any necessary training, support, and integration enhancements to ensure the smooth adoption of GitHub Copilot company-wide.

Why Choose PRODYNA for Your PoC?

- **Expert Guidance:** Leverage PRODYNA's deep understanding of GitHub tools to ensure a seamless Copilot implementation.
- **Tailored KPIs:** Benefit from a PoC that's structured around your com- pany's specific success criteria.
- **Comprehensive Support:** From setup to strategic scaling, receive dedi- cated support throughout your Copilot journey.

Ideal Participants

This PoC offering is perfect for:

- Development teams ready to enhance their coding processes with Al.
- Organizations seeking empirical data to validate the adoption of AI-assisted tools.

Take the Next Step

Elevate your development process with cutting-edge Al assistance. Contact us today at **info@prodyna.com** to embark on your GitHub Copilot PoC and redefine what's possible in your software development endeavors.



