Fact Sheet CS PPM Power Suite



Project management with AI support.

Innovative solution for companies.

Welcome to a new era in project management! Learn more about the use of artificial intelligence (AI) in project management (PM) and how you can take advantage of these new options to manage your projects more efficiently and effectively. We have developed an innovative solution that harnesses the power of generative AI models to handle everyday project management tasks. You can get your personalized and automated results directly in the <u>Campana & Schott Power Suite</u>. Come along with us as we take a dive into the world of AI in the context of project portfolio management (PPM) and discover the many advantages of this approach.

Put AI to work for you and revolutionize your project management.

Artificial intelligence revolutionizes project management

The rapid advances in AI have opened up new opportunities for companies to optimize their business processes. In the past, organizations had to put a lot of effort into collecting and preparing data in order to train AI models. Now, with the advent of generative AI, the situation has fundamentally shifted. These advanced models are able to analyze large volumes of data and generate content automatically. The content is tailored to the specific requirements of project management.

Our Power Suite, controlled by AI

We have equipped our Campana & Schott PPM Power Suite with AI technology to make your day-to-day PM work more efficient and effective. Our AI assistant feature uses generative AI models to generate personalized answers and content. What really makes it special is that the assistant can do more than just generate content. It can also process and edit it right away and store it automatically. For example, just imagine being able to generate a description of project content or a project structure plan (work breakdown structure) for your new project in just seconds. The description generated is also automatically imported into the CS PPM Power Suite. A project structure plan, for its part, is created as a new project in Microsoft Project for the Web. These are just two examples of how our AI integration can be used.



Trigger your personal assistant any time you need via a quick and simple Microsoft Teams integration.

AIPM recommends you a choice of automation options. Select a task to be automated in the Adaptive Card.

The Azure OpenAl-based Al is pretrained and ready to go. Just add your information about the use case to the Al.

Get an automatically generated response for your task from the Azure OpenAl language model.

The output can be directly transferred to the Campana & Schott PPM Power Suite.

Our Al assistant is based on the latest generative Al models, harnessing the power of Azure OpenAl to offer you personalized, customfitted solutions. It learns from the data existing at your company and develops an understanding in the context of your projects. The assistant can then use this knowledge to generate answers, but that's not all. It can also provide recommendations based on the specific context and respond to complex inquiries.

The security and confidentiality of internal corporate data are top priorities for us. The models and algorithms predefined by OpenAl have already been pretrained with general data to arrive at highquality results. You then expand on these general models by adding your specific data. With Azure OpenAl, we have chosen a platform that offers the very highest standards of data protection and security. Your sensitive corporate data are still protected by the Microsoft Azure platform in the same way as always. This information is not used for Al training purposes. You can rest assured that your data will be processed in a protected environment, and that your trade secrets are secure.

D385Admin via Power Automate 234 PM Here is your suggested work breakdo D365Admin via Power Automate 234 PM 1. Project Initiation a Develop Project Charter D. Develop Project Plan C Gather Resources 2 Design a Create Wireframes b. Design UI/UX C Test Design 3. Development a Develop Backend D b. Develop Frontend C Test Development 4. Deployment a. Deploy to Production b. Test Deployment □ 5. Maintenance a. Monitor Performance D b. Troubleshoot Issues C Update Software D365Admin via Power Automate 234 PM Choose all Selected Cancel Ь e Reply

MS Cloud Services



The benefits of our Al-controlled solution

Our Al assistant offers a wealth of benefits to take your project management to a more efficient, more effective level. Automating project management tasks reduces laborious and repetitive actions, so you have more time and energy to concentrate on strategic aspects. Personalized results allow you to improve your own work. Beyond that, the Power Suite uses Al to support you in making better decisions by supplying more detailed information and data-driven insights.

Conclusion and outlook

Our Al assistant in the Power Suite offers you a chance to take your project management to the next level. Unlock the possibilities of Al to save time, get personalized results, and make data-driven decisions. Dive into the future of project management and see what our innovative solution can do for you! Contact us today to learn more about project management and artificial intelligence and continue to manage your company successfully going forward.

Campana & Schott

Campana & Schott is an international management and technology consultancy with more than 600 employees in Europe and the U.S. We are passionate about supporting our clients with the most significant changes of our time and ensure that transformation projects and major projects are successful in the long term. Our areas of focus include transformation projects in the areas of digitalization, New Work, and sustainability along with business unit and organizational transformations. Our client base includes 33 out of 40 DAX companies as well as large mid-size sector companies. We log customer satisfaction values and a follow-up contracting rate of over 90%.

Further information: www.campana-schott.com