



#### About the facilitator

The workshop will be delivered by Ignas Stočkus, a devoted Microsoft Dynamics AX/D365 F&SCM professional. Ignas has had an intensive career as an instructor, and to date has delivered a significant number of deep hands-on workshops introducing Dynamics D365 F&SCM, PowerApps, and various integration scenarios, as well teaching programmers and developers on developing Apps&Extensions for D365 F&SCM. The workshops delivered by Ignas are always a big success and are highly rated by participants.

#### About 1ClickFactory

Being a Dynamics solution provider today can be an opportunity or a challenge. Your business is challenged by new business models, technologies, competitors, growth, etc. All in all, it's a constantly changing world that is difficult to navigate, and one in which it is difficult to create more profitability with less risk and lower investment. 1ClickFactory helps partners to efficiently update, deploy, transform, develop, and certify solutions for Microsoft Dynamics. We are the largest provider of Microsoft Azure services for Dynamics platforms. We lead innovation with services for Dynamics 365 apps and Extensions.

# Power Platform Fundamentals for Dynamics 365 F&SCM Applications Citizens

The newly introduced Microsoft Power Platform is a fundamental change in the Dynamics 365 partners ecosystem. With the tools provided in the Power Platform, every system user can become a power developer and develop customizations with minimum developer involvement.

This 1-day training course is a perfect introduction to the world of the Power Platform.

#### 1-day intensive hands-on workshop

This 1-day workshop is intended to give an overview of the capabilities and tools in the Microsoft Power Platform with the aim of providing participants with a fundamental understanding of the Power Platform from a Dynamics 365 F&SCM application user's perspective. Participants will be introduced to the fundamental working principles of the Power Platform with real business case examples. They will also gain valuable insights on how to use the Power Platform to enhance their business and improve business processes.

During this part of the training, participants will be introduced to these topics:

- Power Platform capabilities and overview
- Common Data Services and Common Data Model, entities, data flows
- Power Automate fundamentals, triggers, and actions
- Power Apps fundamentals, model driven apps, and canvas apps, designing an application
- Power BI fundamentals, using data to build visualizations
- Embedding Power Apps and Power BI controls in Dynamics 365 platform

The training is a mix of presentations and demonstrations.

**Course outcome:** After the training, the participants will understand the Power Platform fundamentals and how they relate to Dynamics 365 F&SCM applications. They will be able to start building their own business applications on the Power Platform using Power Automate, Power Apps, and Power BI. They will be able to embed these applications in the Dynamics 365 platform.

#### Requirements for attendees:

- General knowledge of Microsoft Dynamics 365 for Finance and Operations
- Understanding basic ERP business processes

**With the tools provided in the Power Platform, every system user can become a power developer and develop customizations with minimum developer involvement.**

#### Pricing and additional information

Interested in organizing such a workshop in your hometown or maybe for your company? Please contact us: [info@1clickfactory.com](mailto:info@1clickfactory.com)

**„Power Platform fundamentals is one of the best training I have ever had. It contained the perfect balance of technical and business aspects of the solution, therefore, despite the technical expertise level one has, everyone can actually find the value from attending the training“**

Deividas Žiūra, TCM Biz Apps for Baltic countries, Microsoft

**„The workshop delivered by 1ClickFatory gave me great insights of PowerApps capabilities and applicability: the presentation was well structured, easy to follow and very interesting“**

Jānis Kalējs, Technical Architect, TietoEVRY, Latvia

