

Power Platform Governance.

Learn & Set up

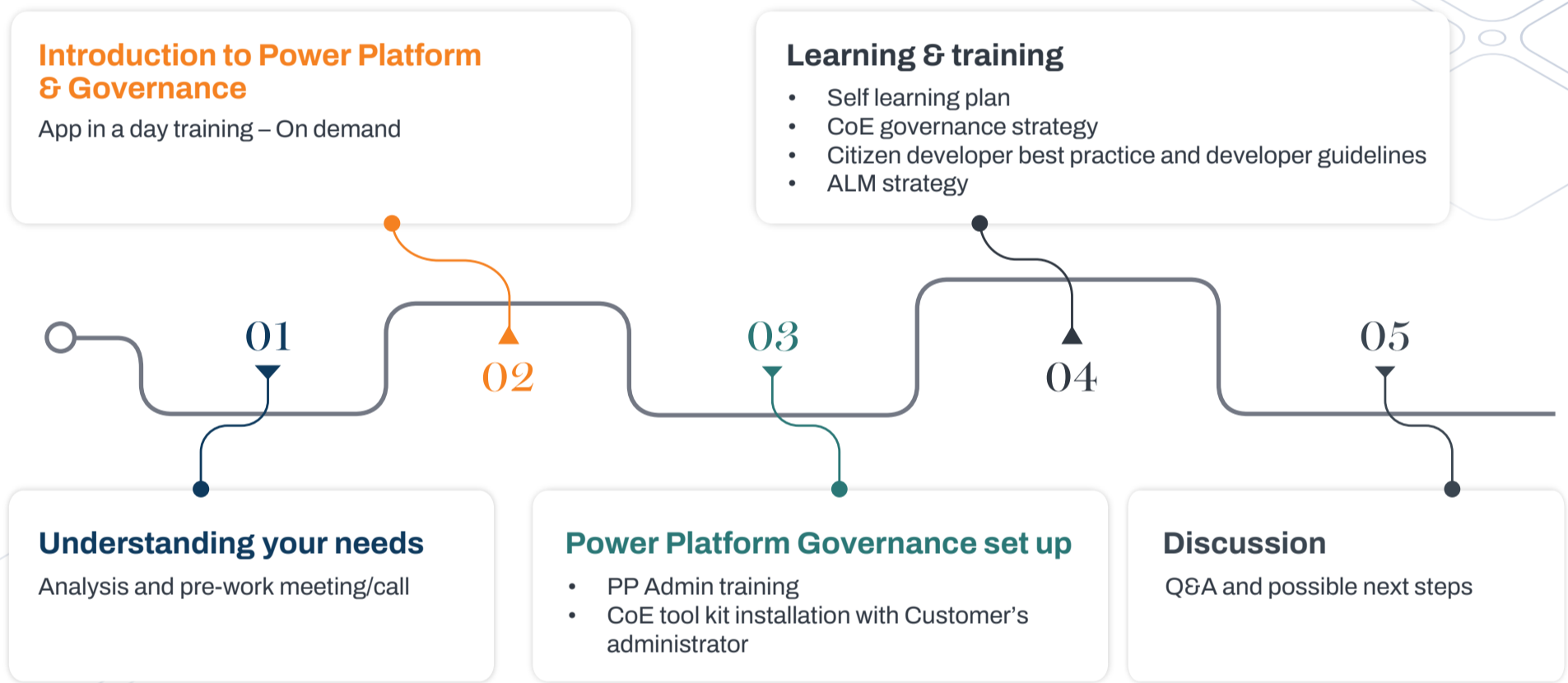
Special Offer

Columbus Offer “Power Platform Governance. Learn & Set up” is a one-week delivery with multiple workshops that will help your team to:



You don't need IT knowledge to gain value from this offering. Managers gain knowledge about what has been created on their watch. IT Professionals have a list of users, applications, security and governance concerns to address. Users and Developers get insights into their projects and better understanding of Platform's capabilities. Different personas will be invited for different stages as per the agreement.

Our package in details:



Why invest time and effort?

500 million new apps will be built in the next 5 years - more than all apps built in the last 40 years (IDC)

What you get as a result:

- 1 Learn everything you wanted to know about Power Platform and its capabilities
- 2 Ensure rapid digitalization by enabling citizen developers
- 3 Enable governance and change management strategy to avoid shadow IT
- 4 Learn how to ensure data integrity and compliance
- 5 Learn how maintain and share the apps securely
- 6 Get guidance, best practice, tips & tricks from our experts
- 7 Manage Power Platform environments
- 8 Get clarity if Power Platform can fulfill your business needs
- 9 Discuss next steps and build action plan

Want to know more?

[Get in touch with our expert](#)

www.columbusglobal.com

About Columbus:

Columbus is a global IT services and consulting company with more than 2,000 employees serving 5,000+ customers worldwide. Columbus helps ambitious companies transform, maximize and futureproof their business digitally. We are specialized within the industries retail, distribution, food and manufacturing. We offer a comprehensive solution portfolio with deep industry knowledge, extensive technology expertise and profound customer insight. Columbus has offices and partners all over the world and we can deliver our solutions and services locally – on a global scale. www.columbusglobal.com