

Ordina's Power Platform Foundation Build digital solutions first time right

Organizations who want to enable the Microsoft Power Platform need to make the following decisions :

- How do I promote solution development while keeping solutions compliant and secure?
- How do I allow solution usage but keep control on access to business data?
- How can I make sure that every solution is build conform corporate policies?
- How will I know who is using what solution and why?
- How can I guide my business users, citizen and IT developers?

Ordina's Power Platform Foundation: what is it?

Ordina's Power Platform Foundation is set of advisory, adoption and management services based on best practices. It allows you to build a solid foundation for the Power Platform and promote business solution development while keeping solutions compliant, secure and supported.



Why customers use Ordina's Power Platform Foundation?

Lay the foundation to:

- Align existing power platform solutions with corporate standards in less than 3 months
- Bring secure and solid solutions to the market in weeks instead of months
- Lower the cost of solution development with on average 71%
- Improve process efficiencies with at least 15%

Build your solid foundation

 We implement and manage your Power Platform foundation based on our best practices and proven experience

Implement best practices

Protect your Business data

 We monitor who is using apps, bots and flows and how they are using them and provide you with clear insights to drive adoption and control security

Improve security

Monitor your compliance

 We train your business users, citizen developers and IT developers with our Power Platform training programs and adoption campaigns

Get clear insights

Learn more quickly

- increase user's productivity (PROSCI certified consultants)
- Train your Business users, citizen developers and IT developers

Maximize your investment

Create your business solutions fast, cost efficient and first time right with Ordina's Power Platform Foundation

