



CONSULTING POWER APPS

2-days Power Apps Workshop which regarding business area of Dynamics 365

Power Apps Workshop regarding better use of business processes based in the area of sales, customer service, and complaints, dedicated to Clients' business sponsors and IT Managers. Addressed topics: use of CRM, business results, ROI and risks.

Day 1:

Audit and verification of Client Dynamics 365 environment

- Meeting regarding business area of Dynamics 365 Sales or Customer Service (end user perspective)
- Meeting regarding technical area of Dynamics 365 Sales or Customer Service (system architecture perspective)
- Business processes analysis supported by Dynamics 365
- Discussion on factors motivating launch new functionalities on Client's end,
- Current state verification vs. future development strategy

Day 2:

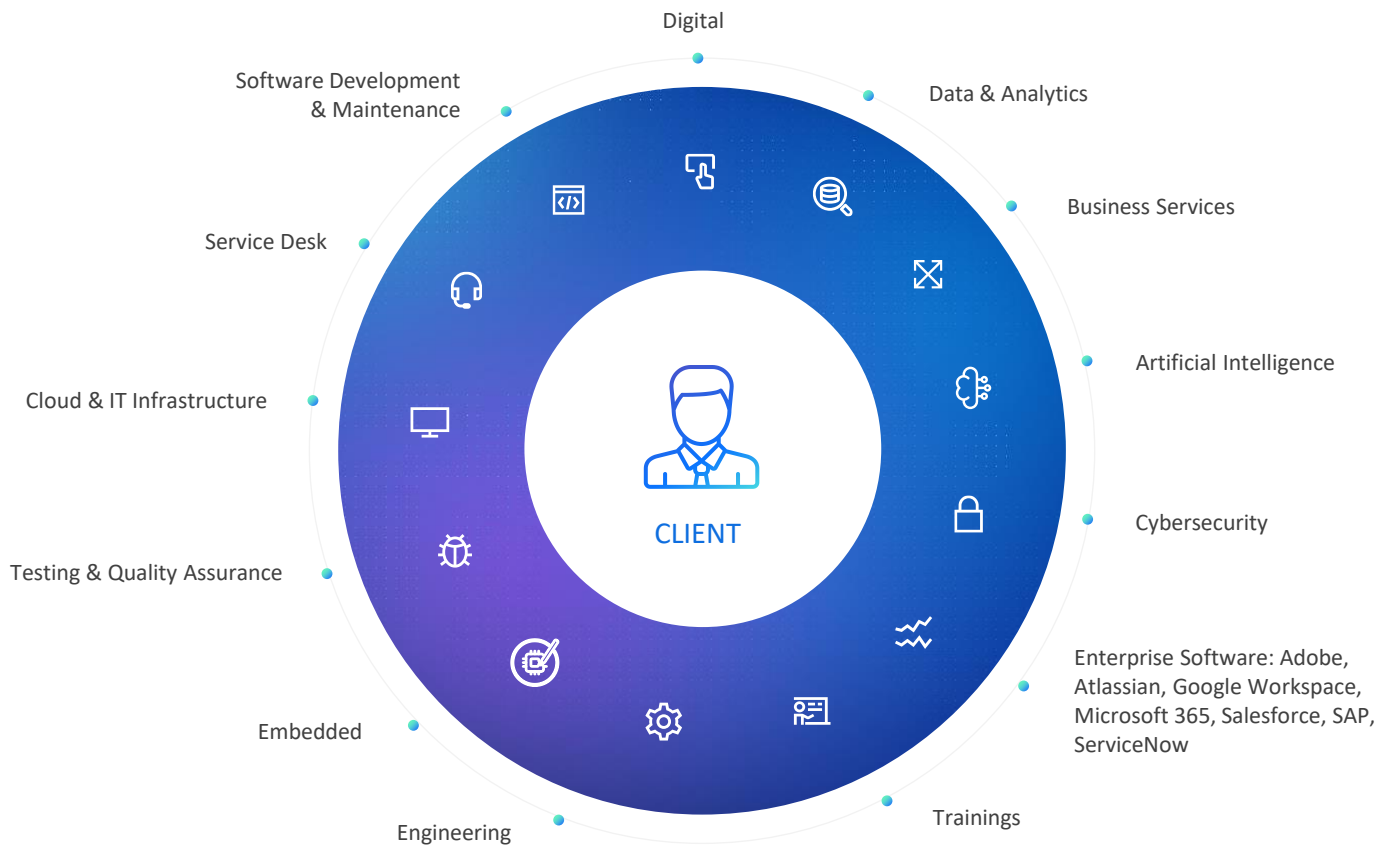
Discussion on Client-specific business benefits (ROI) on the basis of information gathered on Day 1

- Presentation: Out of box functionalities utilization
- Recommendations list presentation after system verification
- Short- and long-term goals and plans discussion with Clients

The offer includes a two-day workshop which regarding business area of Dynamics 365 Sales or Customer Service The workshop should be attended by business sponsors (stakeholders) and managers of IT departments



Offer – One-stop shop



Tangible Benefits / Desired Outcomes

- ✓ You take care of your business development - we take care of the cloud
- ✓ Our architects will support you in the latest technologies
- ✓ We are ready to maintain your infrastructure with dedicated support team

Why Sii

600 certified experts

Solution Architects, Network Engineers, Security Engineers, DevOps Architects, Data Engineers, Azure Administrators, Azure Developer, Cybersecurity Architects, D365 Consultants, Power BI Analysts

Leading cloud services

Microsoft Azure, Microsoft 365, Dynamics 365, Power Platform

Innovative industry solutions

For manufacturing banking, healthcare, real estate and public sectors

End-to-end Project Support

Mrom preliminary data analysis, target model creation, implementation on dedicated devices to maintenance