





Gold Application Development
Gold Application Integration
Gold Application Lifecycle Management
Silver Data Analytics
Silver Data Platform

# Go big with a scaled enterprise application landscape with the Microsoft Power Platform

Almost all companies today, especially the big ones, suffer from insufficient resources in IT teams that cannot immediately address new business needs. The Polish energy holding company's response to that was the Power Apps Platform adoption,

where businesspeople could quickly and easily develop applications by themselves using a no-code solution with support from an IT specialist or a partner only when needed.

# AT A GLANCE Customer: Undisclosed Country: Poland Website: Undisclosed Industry: Energy Customer Size: 1700 Products and Services: Microsoft Power Apps





# **Customer Challenges**

- A busy IT department that can't handle new business needs right away
- High-security standards that extend the implementation time of new apps and systems
- No Office 365 governance plan
- Low Office 365 adoption in the organization
- Too small initiatives for the IT department to run fully managed projects

## **Partner Solution**

- Launching a Power Apps Center of Excellence initiative as the follow-up to adopting Office 365
- Training 50 Power Apps developers (business users)
- Establishing citizen developers' governance with an operating model and a competency center
- Setting one common standard for security and compliance

### **Customer Benefits**

- 20 business scenarios deployed by customer resources with minimal support from Predica's Advisors within the first month
- IT specialists can focus on strategic projects and governance
- A visible reduction in the number of requests raised with the IT department
- A backlog of 50 new scenarios gathered by employees.
- 30 scenarios with high business impact assessment.

Training 50 Power Apps developers (business users)

A Power Apps Center of Excellence initiative as the follow-up to adopting Office 365

One common standard for security and compliance