



ISLET GROUP OY  
come@isletgroup.fi  
+358 9 5761 6100  
isletgroup.fi

# POWER APPS DISCOVERY WORKSHOP

# ISLET



# POWER APPS DISCOVERY WORKSHOP

- ✓ THE WORKSHOP INCLUDES SEVERAL DEMOS, CONCRETE EXAMPLES OF CUSTOMER SOLUTIONS MADE, AND A USEFUL INFORMATION PACK ON THE POWER PLATFORM IN GENERAL
- ✓ AFTER THE WORKSHOP, PARTICIPANTS WILL KNOW WHAT POWER PLATFORM AND POWER APPS ARE, GAIN A BROADER UNDERSTANDING OF POWER PLATFORM'S POTENTIAL TO SUPPORT THEIR OWN BUSINESS, AND GET A WEALTH OF IDEAS FOR LEVERAGING POWER APPS IN A DATA AND ANALYTICS CONTEXT
- ✓ WE ARE EXPERIENCED, VISIBLE AND BOLD - WE LISTEN TO OUR CUSTOMERS WITH A SENSITIVE EAR TO UNDERSTAND THEIR NEEDS AND PROBLEMS AND ACTIVELY SEEK FRESH SOLUTIONS TOGETHER
- ✓ READY-MADE METHODOLOGIES, MATERIAL TEMPLATES AND TOOLS ENABLE STRAIGHT AND COST-EFFECTIVE ASSIGNMENTS
- ✓ 100% SATISFACTION GUARANTEE AND THE WORKSHOP WILL BE INVOICED ONLY AFTER THE APPROVED DELIVERY

”

THE PRICE OF LIGHT IS LESS  
THAN THE COST OF DARKNESS.

- Arthur Nielsen

ISLET





## POWER APPS DISCOVERY WORKSHOP

### **DESCRIPTION:**

Power Apps is part of Microsoft's Power Platform and offers the opportunity to innovate and develop a wide range of low-code applications for a variety of business needs. It can be used to develop and improve processes, as well as automate workflows. Applications can be connected to, for example, underlying databases, repositories, files, and systems.

Power Apps are typically marketed to implement a variety of business applications, automate processes, and are often focused only on Microsoft Dynamics, and Dataverse. While Power Apps is ideal for implementing a variety of targeted applications, such as our emissions calculation and reporting solution for the Transmeri Group, we at Islet see its potential as much broader.

Because Power Apps are often highlighted from the angles mentioned above, we want to share information in this workshop about opportunities that have received less attention but allow for really useful solutions.

Power Apps works seamlessly with other Power Platform products. For example, you can embed a Power BI report in Power Apps, Power Automate runs in the background in a variety of automations, and best of all, you can embed a Power Apps application in a Power BI report.

In this workshop, we'll concretely present the capabilities of embedding Power Apps into Power BI implementations, different use cases for reference data entry and collection, and several other useful ideas to automate, facilitate, and streamline organizations data management and collection. The workshop includes several demos, concrete examples of customer solutions made, and a useful information pack on the Power Platform in general. During the workshop, you will also have the opportunity to discuss with Islet experts.

A blog has also been published on some of the workshop topics on Islet's website (in Finnish):

<https://isletgroup.fi/2022/04/14/power-apps-sovellukset-data-analytiikassa/>

### **DEFAULT WORKSHOP AGENDA (CAN BE CUSTOMIZED):**

- ✓ Introduction of the workshop and participants
- ✓ Overview of the Microsoft Power Platform product family
- ✓ Power Apps applications in practice
- ✓ Case story: The emissions calculation application supports Transmeri Group's corporate responsibility work
- ✓ Use case: Write-back functionality for the Power BI reports
- ✓ Use Case: Manage and collect (reference) data using Power Apps
- ✓ Use case: Power Apps applications as part of business processes around other systems
- ✓ Licensing models and pricing
- ✓ Discussion and Q&A

### **TO WHOM:**

The workshop is intended for organizations that have not yet taken advantage of Power Apps or want to expand their understanding of the opportunities it brings.

### **BENEFITS:**

After the workshop, participants will know what Power Platform and Power Apps are, gain a broader understanding of Power Platform's potential to support their own business, and get a wealth of ideas for leveraging Power Apps in a data and analytics context.

### **DURATION:**

2 – 4 Hours



# ORGANIZATION + TECHNOLOGIES + PEOPLE = SUCCESSFUL ANALYTICS

