

Create a Scoring App with a Live Dashboard

Nicky van Vroenhoven



Who are you? bit.ly/apps-flow-pbi

Who Are You?



Create a Scoring App with a Live Dashboard

This is my form for the Denmark Power BI UG

* Required

1. What is your name *

Enter your answer

bit.ly/apps-flow-pbi

Check out my blog for a how-to:
nickyvv.com/2019/12

Nicky van Vroenhoven

Lead Expert Data management
Van Lanschot Kempen



@NickyvV



nickyvv.com



Power BI Super User
community.powerbi.com



Power BI Days Dutch chapter co-founder
powerbidays.com



Data Platform MVP



Who Are You?



Create a Scoring App with a Live Dashboard

This is my form for the Denmark Power BI UG

* Required

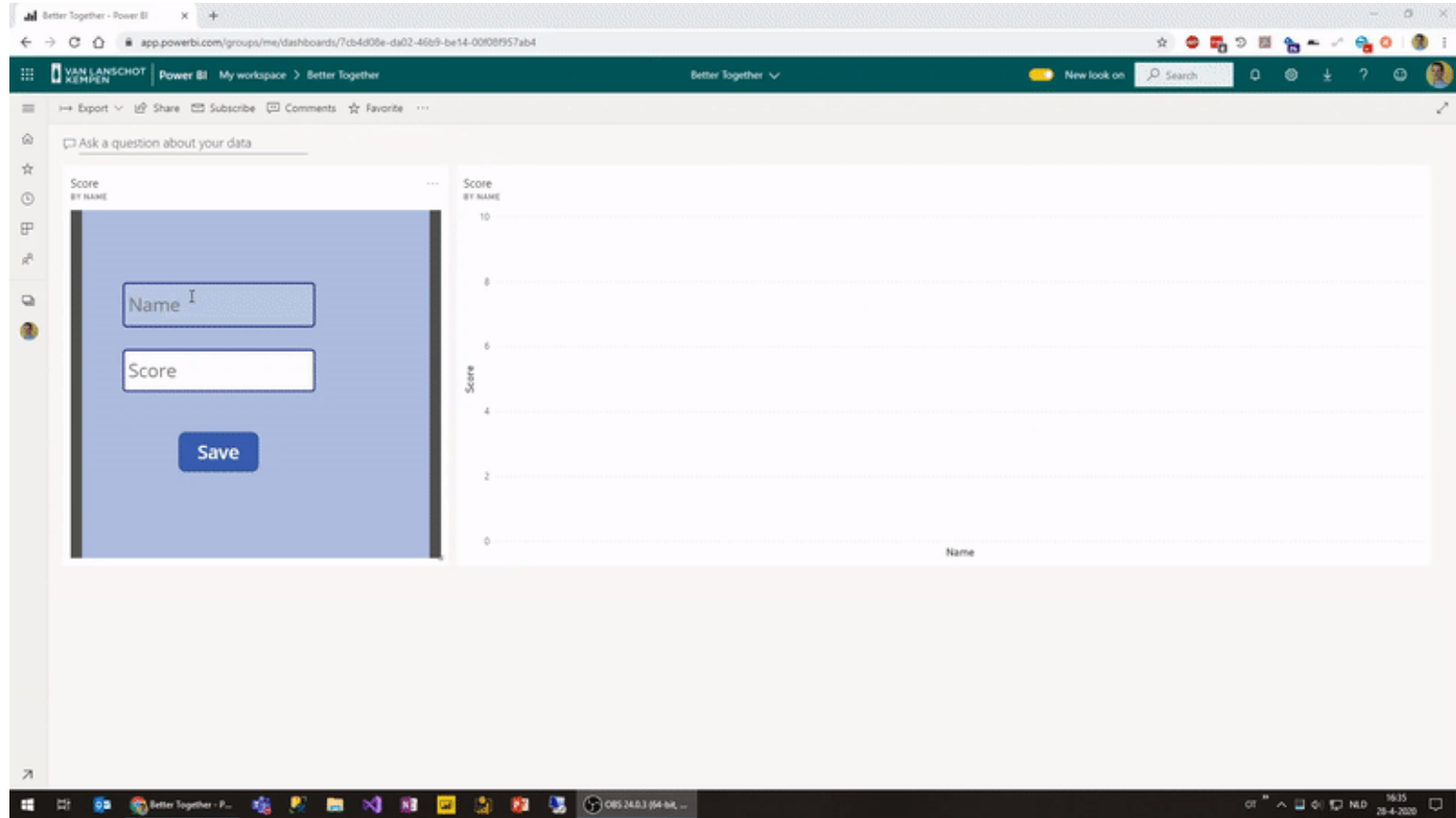
1. What is your name *

Enter your answer

bit.ly/apps-flow-pbi

Check out my blog for a how-to:
nickyvv.com/2019/12

Final solution

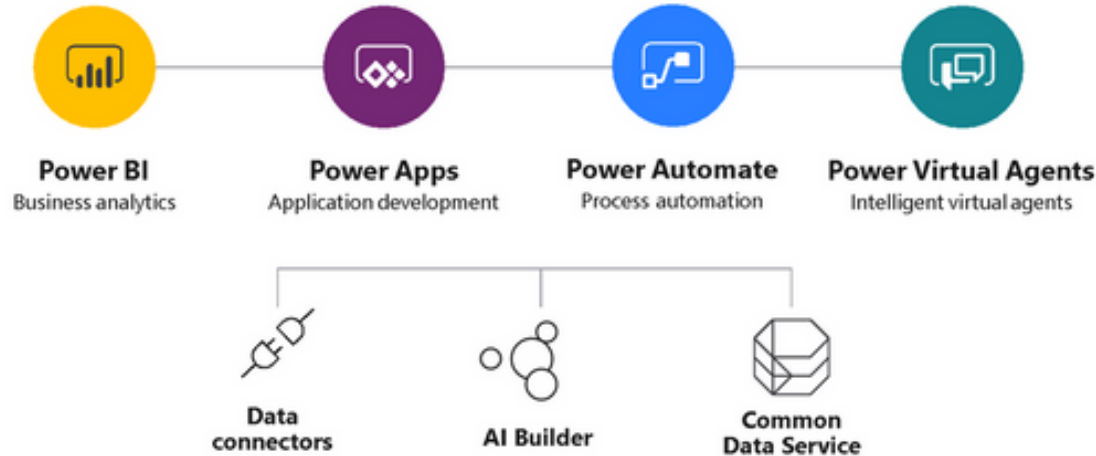


Power Platform: Better Together

Microsoft Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications

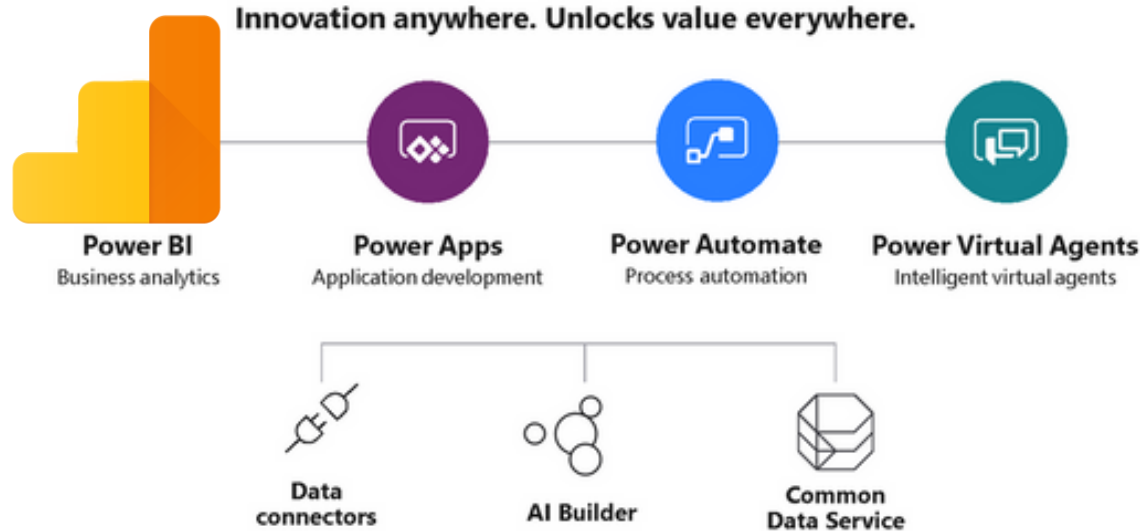
Innovation anywhere. Unlocks value everywhere.



Power Platform: Better Together

Microsoft Power Platform

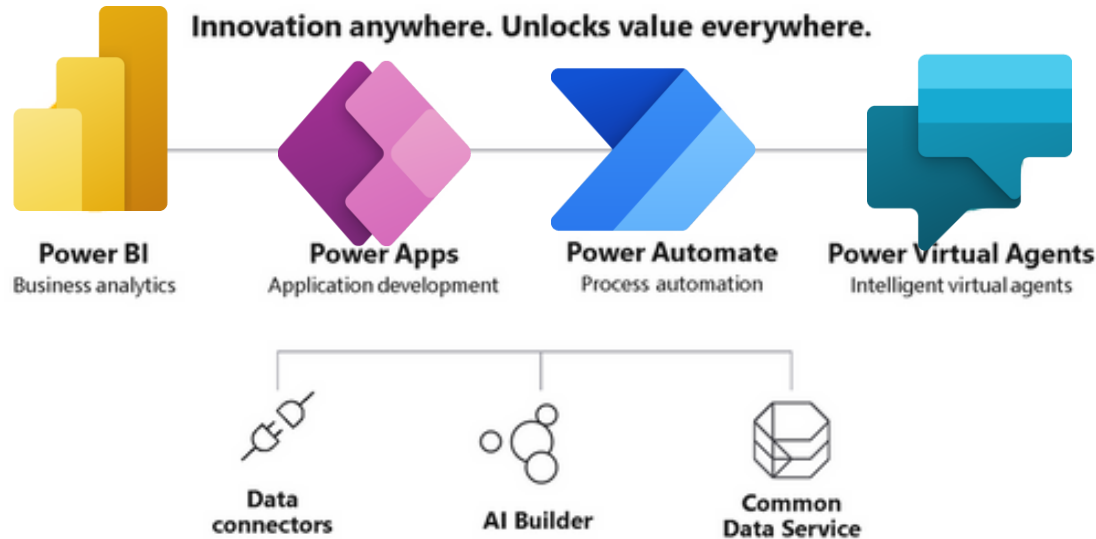
The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications



Power Platform: Better Together

Microsoft Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications



Steps in this session

Steps in this session

1. Create a



streaming dataset

Steps in this session

1. Create a



streaming dataset

2. Create a Flow in



Steps in this session

1. Create a  streaming dataset

2. Create a Flow in 

3. Create a 

Steps in this session

1. Create a  streaming dataset


2. Create a Flow in 

3. Create a 

4. Create a  report

Steps in this session

1. Create a  streaming dataset






2. Create a Flow in 

3. Create a 

4. Create a  report

5. Create a  dashboard

Detailed steps in this session

1. Create a  streaming dataset
2. Create an **instant** Flow in **triggered with a button** 
3. Create a **canvas** 
4. Create a  report, **linked to the streaming dataset**
5. Create a  dashboard, **for the LIVE part of the solution**

Demo!

- Blog posts with walkthrough of solution
 - <https://bit.ly/ppbt-blog-part-1>
 - <https://bit.ly/ppbt-blog-part-2>

Gotchas

- Values < 0 , but you can't “delete” a name

Gotchas

- Values < 0 , but you can't “delete” a name
- Data Loss Prevention Policy

Gotchas

- Data Loss Prevention Policy

Power Platform admin center | Admin center

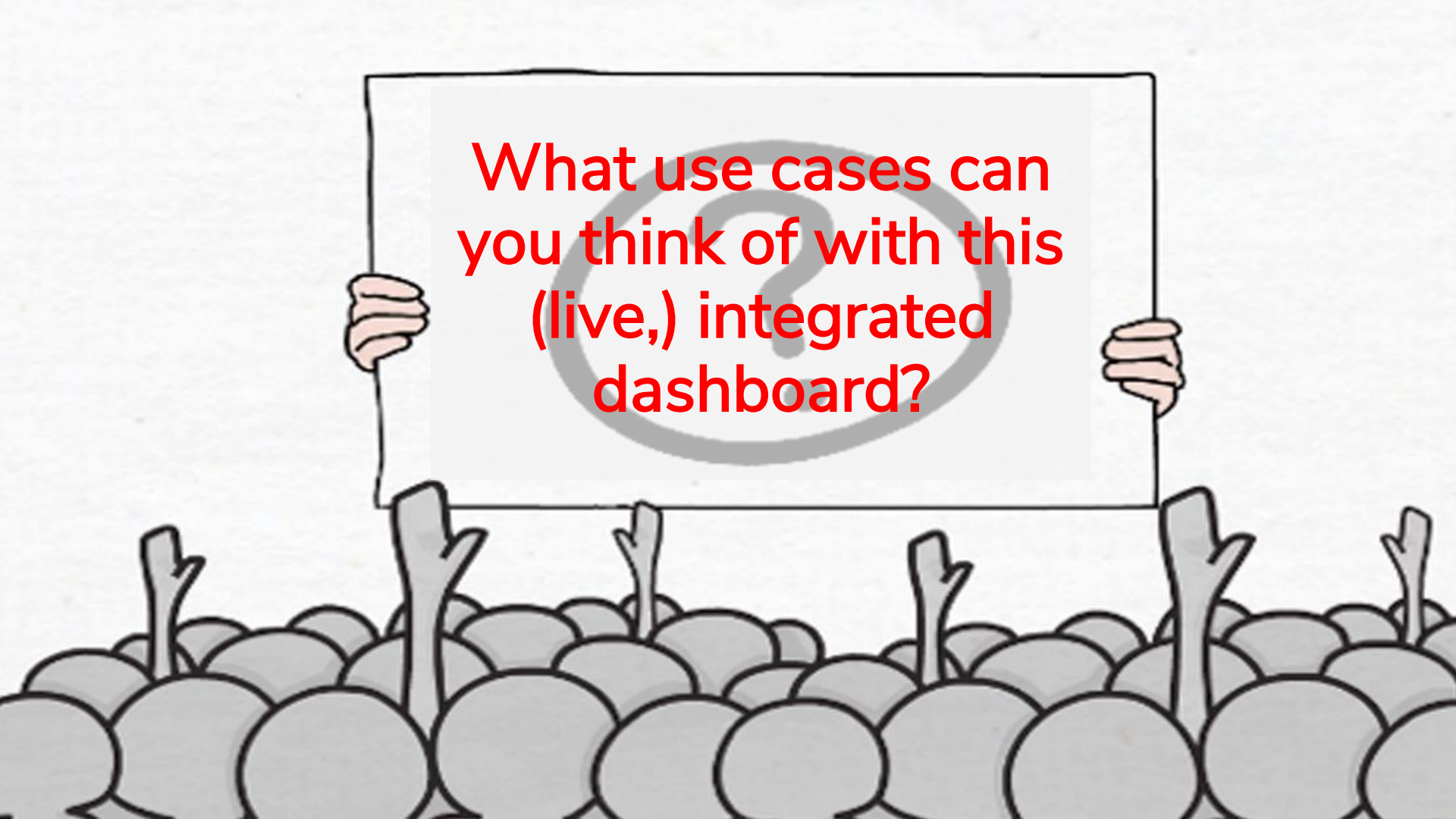
DLP Policies > View Policy

- ✓ Policy name
VLKCO Default DLP Policy
- ✓ Connectors
- ✓ Scope
- ✓ Review

Assign connectors ⓘ

Business (28) Non-business (319) | Default Blocked (0)

Connectors for sensitive data. Connectors in this group can't share data with connectors in other groups.

A cartoon illustration of a large crowd of people, represented by grey circles and stick arms, holding up a large white rectangular sign. The sign has a faint grey question mark in the background. The text on the sign is in red.

What use cases can
you think of with this
(live,) integrated
dashboard?

Resources

- Blog posts with walkthrough of solution
 - <https://bit.ly/ppbt-blog-part-1>
 - <https://bit.ly/ppbt-blog-part-2>
- Blog post with walkthrough of Who Are You
 - <https://www.nickyvv.com/2019/12>
- [PowerApps4Kids](#) YouTube channel

Possible Use Cases

- [Using Power Apps in Power BI Reports Enabling Writeback](#)
- [Power Platform Integrations forum](#) at community.powerbi.com

Thank you

and let's connect!



NickyvV.com



@NickyvV



www.linkedin.com/in/nickyvanvroenhoven/