



Power BI & SharePoint - A Marriage Made in Redmond


Daniel Glenn
InfoWorks, Inc



Microsoft[®]
Most Valuable
Professional

About me



- Collaboration Practice leader at InfoWorks Inc.
- @DanielGlenn 
- DanielGlenn.com
- User Group leader x2





www.InfoWorks-TN.com



Business Process Analysis, Analysis, Architecture and Design



Fresh perspective to create and align your strategy and goals



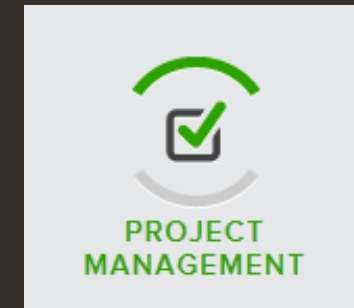
We will help you respond to your business needs and get more done in less time



Improve the impact of information on your business



Trusted partner for creating and maintaining a sustainable organization



PMP-certified Project Managers, PMO standards and procedures

Work Like a Network

Twitter: @DanielGlenn #SPHelp

Yammer Networks

- SPYam (see me for an invite)

- ~~Office 365 IT Pro~~

- -> Network.Office.com



New!

- Slide deck will be posted on DanielGlenn.com

About you

Business User / IT Pro / Developer

SharePoint Version



Agenda

- Building a BI solution using SharePoint & Excel
- Using Power BI with:
 - Excel Data
 - SharePoint Data
- Microsoft Flow

Demos!





"PIVOT.. PIVOT!!"

SharePoint Business Intelligence

SharePoint
Business
Intelligence

- List views
- Excel and lists
- Plugins, Javascript

SharePoint Business Intelligence

DEMO



Power BI



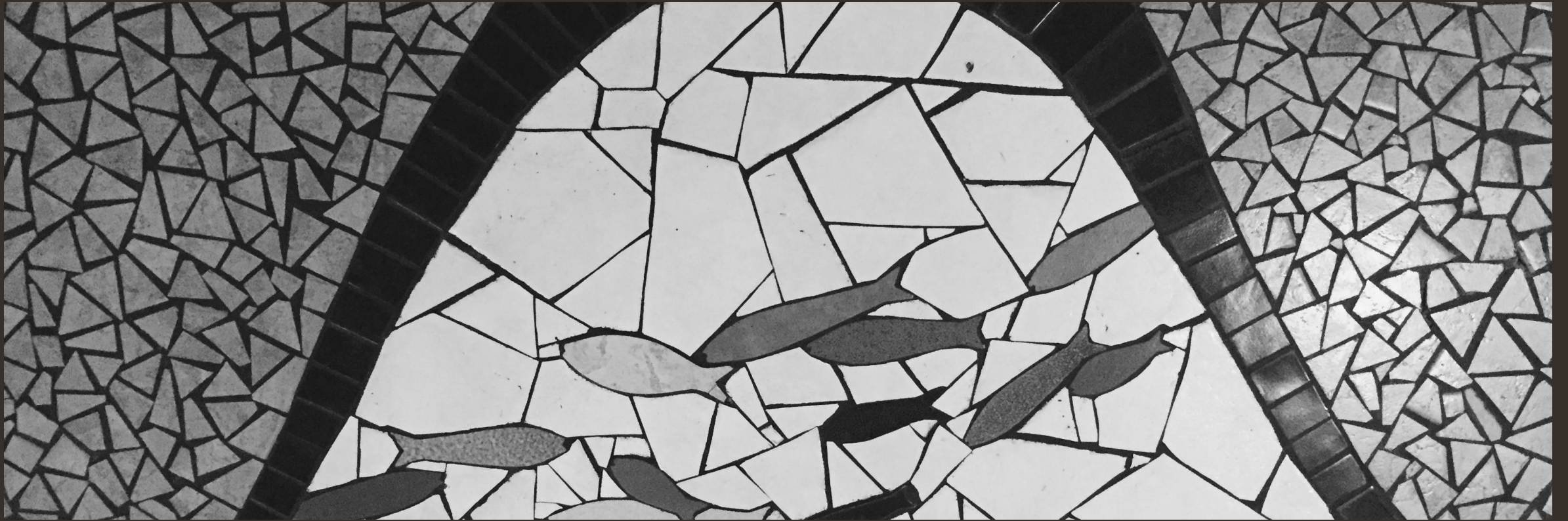
Power BI

- Dashboard - monitor your data from across your organizations
- Visuals - embed visuals in your apps - coming to SharePoint 2016
- Interactive reports - with Power BI desktop you can visualize and transform your data

Power BI

DEMO















































Microsoft Flow

Microsoft Flow

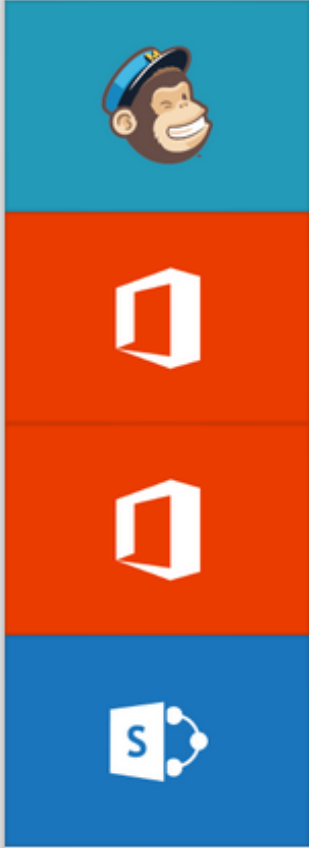
- New Microsoft product in preview
- [Flow.Microsoft.com](https://flow.microsoft.com)
- “Work less, do more”

Microsoft Flow

					
SharePoint Online	OneDrive for Business	Dynamics CRM Online	Salesforce	OneDrive	SQL Server
					
Dropbox	AzureBlob	Box	Excel	Facebook	Push notification
					
FTP	GitHub	Google Calendar	Google Drive	Google Sheets	Google Tasks
					
Instagram	MailChimp	Mandrill	Microsoft Translator	Office 365 Outlook	Office 365 Users
					
Office 365 Video	Outlook.com	Project Online	RSS	Common Data Model	SendGrid
					
Mail	Service Bus	SFTP	Slack	SMTP	SparkPost
					
Trello	Twilio	Twitter	Wunderlist	Yammer	YouTube

Microsoft Flow

DEMO



When a new member is added to a MailChimp list, ask me if I also want to add it to a list in SharePoint

By Microsoft

The diagram illustrates a Microsoft Flow workflow. It starts with a trigger step (MailChimp icon) on a blue background. This is followed by two action steps (Office 365 icon) on an orange background. The final step is a connector step (SharePoint icon) on a blue background. The text to the right of the steps describes the workflow: 'When a new member is added to a MailChimp list, ask me if I also want to add it to a list in SharePoint'. The text 'By Microsoft' is located at the bottom right of the diagram.

Thank you!

@Daniel Glenn 

Daniel.Glenn@InfoWorks-TN.com

DanielGlenn.com