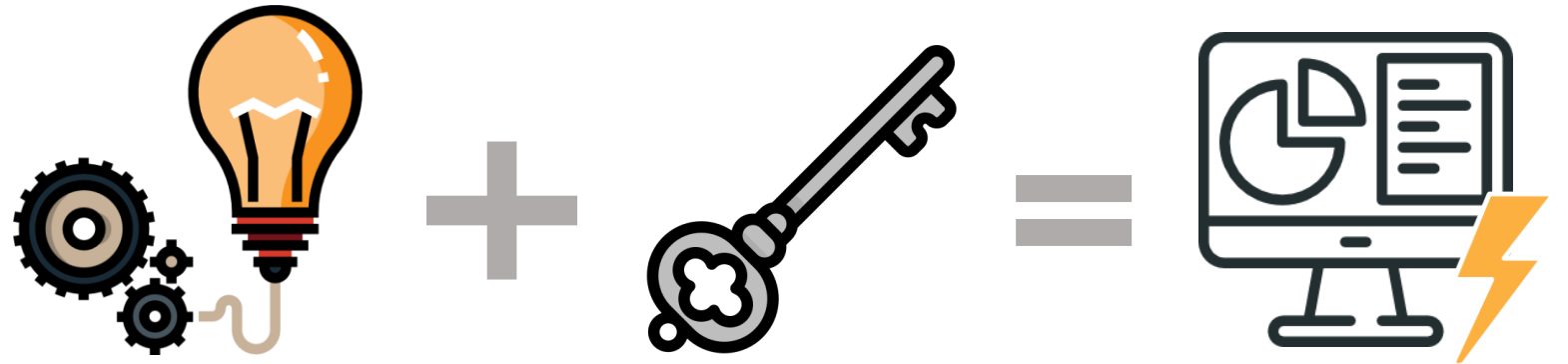


HAVENS

CONSULTING



Unlocking **New Visualizations**
and **Features** in Power BI

Presenter Introduction

- **Reid Havens**

- Founder | BI Evangelist | Consultant
- Microsoft MVP
- PBI User Group Co-Organizer – Redmond, WA
- Nickname: “The Viz Wiz”
- Specializes in teaching, consulting, and design

<https://www.havensconsulting.net>

reid@havensconsulting.net

HAVENS
CONSULTING





Unlocking New Visualizations and Features in Power BI

• **Native Visualizations and Features**

- Line Chart Conditional Formatting
- Custom Visual Header Tooltips
- Matrix Table Heatmap
- Stacked Column Chart with Total
- Time Perspectives with Bookmarks
- Custom KPI Card with Health Bar
- Dynamic Report Tooltip Titles

• **Layered and Custom Visualizations**

- Custom KPI Card with Sparklines
- Dynamic Visual Titles with What-If Parameters

Online Resources



Presentation PDF

- <http://www.havensconsulting.net/speaking-events>



Consulting Services

- <http://www.havensconsulting.net/consulting-services>



Files & Templates

- <http://www.havensconsulting.net/files-and-templates>



30% Discount Code

- AUSTIN_AUG_2020



YouTube Channel

- <https://www.youtube.com/c/HavensConsulting>



LinkedIn Page

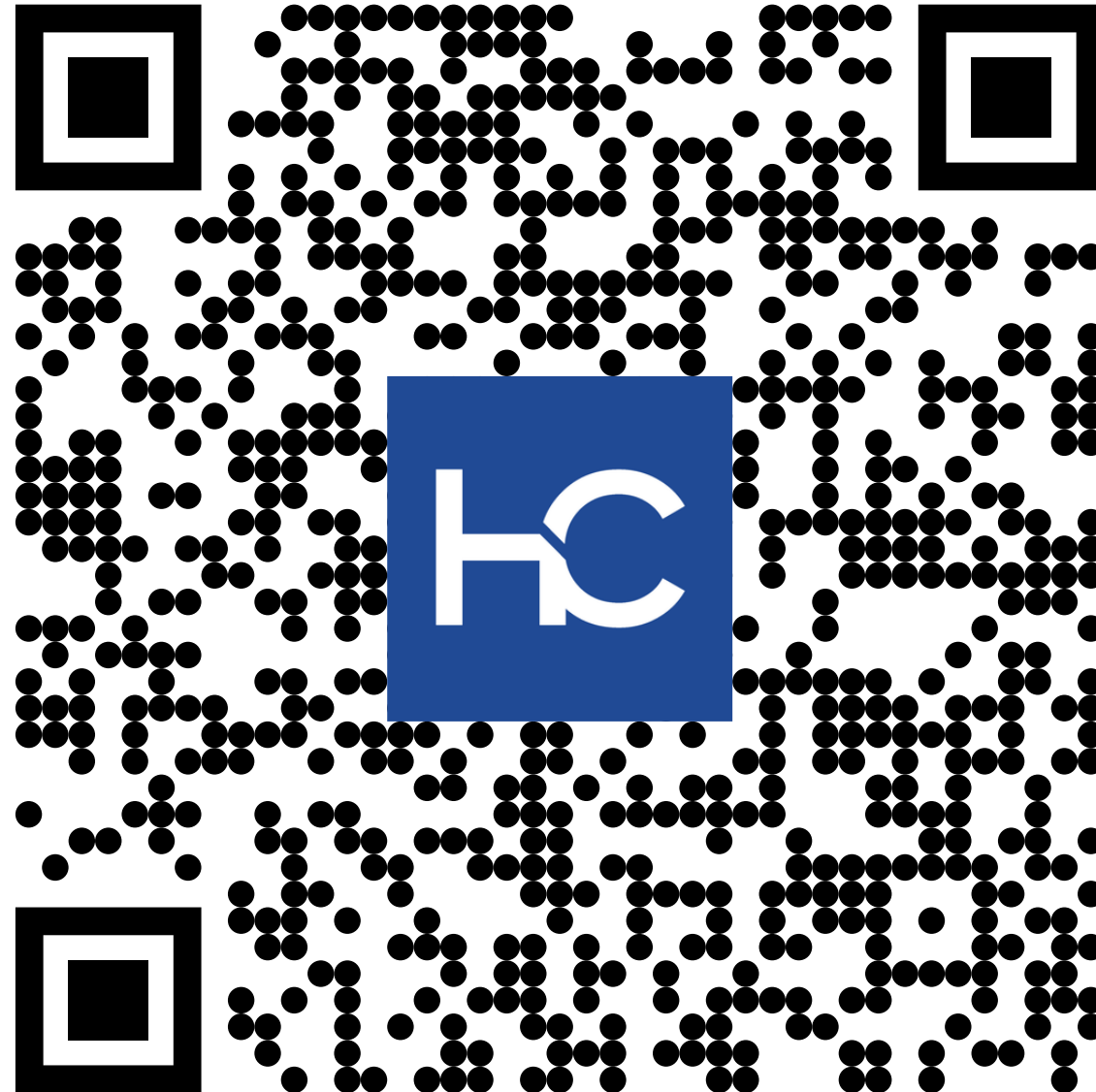
- <https://www.linkedin.com/in/reidhavens>



Company Website



Blog Signup Raffle





References

- Advanced Line Chart Features
 - https://youtu.be/2_2rGxA6PKQ
 - <https://youtu.be/mtt8fR54Agg>
- Custom Visual Header Tooltips
 - <https://youtu.be/mtt8fR54Agg>
- Matrix Table Heatmap
 - https://youtu.be/aCq9Nz8K_Cs
- Stacked Column Chart with Total
 - <https://youtu.be/5lXSxQtmLfo>
- Time Perspectives with Bookmarks
 - <https://youtu.be/9J5gtv5KUNc>
- Card with Hyperlink
 - <https://youtu.be/VOgLwDpCCMw>
- Custom KPI Card with Health Bar
 - <https://youtu.be/5RnqhwF1cds>
- Dynamic Report Tooltip Titles
 - <https://youtu.be/SrKSZNzqrNk>
- Custom KPI Card with Sparklines
 - https://youtu.be/3lja_5afjBA
- Dynamic Visual Titles with What-If Parameters
 - <https://youtu.be/ZoPZjtNnriU>