

# Hickson's Futures Periodic Table in DoView format [CONTENTS](#)

Developed by Robert Hickson



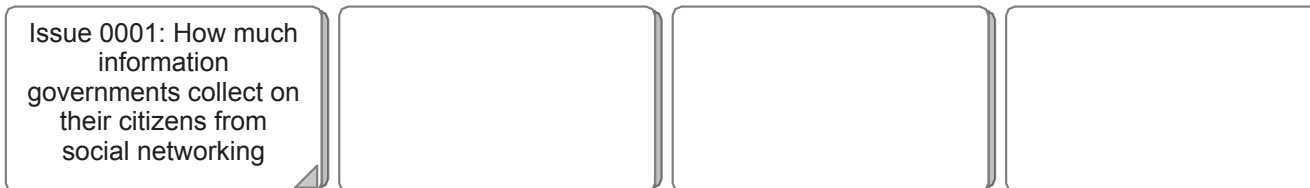
Life's short - go visual, go faster™

Proof of concept setting out part of Hickson's Futures Periodic Table using DoView Outcomes Software, drawn by Paul Duignan



Drill-down under trend

## Issues list



Drill-down under trend



Due to space on the page this issues list would probably be on another page

Information on Hickson's Futures Periodic Table [sciblogs.co.nz/ariadne/2012/06/15/a-futures-periodic-table/](http://sciblogs.co.nz/ariadne/2012/06/15/a-futures-periodic-table/)

Information on DoView Software and Planning Approach [DoView.com](http://DoView.com)

# Contents

Overview of the Futures Periodic Table ▲

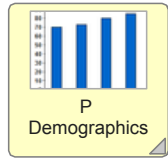
An example of a drill-down page which could contain information on each of the trends ▲

Issues list ▲

Example of how the trends relating to an issue could be illustrated ▲

Illustration of how DoView Line-of-Sight Analysis could be used to show which trends the topics within a particular strategy document are focusing on ▲

About this DoView proof-of-concept ▲



[Information could be put here about this element]

# Issues List




Life's short - go visual, go faster <sup>TM</sup>

Issue 0001: How much information governments collect on their citizens from social networking			
---	--	--	--

These boxes have been put in here as DoView 'clones' this means they are replicants of the the boxes on the overview page and if they are edited they will change on that page also

Issue 0001: How much information governments collect on their citizens from social networking



P  
Demographics



Db  
Big Data



Go  
Governance



S  
Security

[Information could be put here about this element]

# Hickson's Futures Periodic Table DoView® Line-of-Sight Anaysis of a Strategy Document



These are highlighted because they are trends that are relevant to Strategy Document Topic 03

The strategy document would be broken up into specific boxes relating to topics dealt within the strategy

Topic 03 has been selected and therefore its links to the trends in the top line are shown



DoView Line-of-sight analysis is where one set of boxes is assessed for how it maps onto another set of boxes. This is used to link projects to priorities in strategic planning and can be used in other applications such as curriculum mapping and situations such as the one illustrated above. See [DoView.com/visual/strategicplanning/softwarecompany.html](http://DoView.com/visual/strategicplanning/softwarecompany.html)

# About

Robert Hickson's Futures Periodic Table is an interesting way of reviewing the trends that need to be taken into account in future studies and strategic planning.

This proof-of-concept developed by outcomes specialist Paul Duignan shows how Hickson's Table could be constructed within DoView Planning Software.

DoView allows you to drill-down beneath boxes to easily navigate through comprehensive structures such as this.

Once constructed, DoView's linking feature could be used to identify which trends a particular strategy document has taken into account. This would be done by putting in boxes for the different parts of the strategy document and then linking these boxes to the trends within Hickson's Table.

● [How to do cross page linking in DoView \(2 min\) DoView.com/videos/doview31.html](https://doview.com/videos/doview31.html)

## DoView<sup>®</sup> Outcomes Software

How to use the system and free examples ● [DoView.com/plan](https://doview.com/plan)

Download trial of the software ● [DoView.com/download.html](https://doview.com/download.html)

Discuss in DoView Linkedin Community of Practice ● [Tinyurl.com/doviewplanningIn](https://tinyurl.com/doviewplanningIn)

Follow ● [Twitter.com/PaulDuignan](https://twitter.com/PaulDuignan)

Read blog ● [DoView.com/blog](https://doview.com/blog)



DoView.com

Life's short - go visual, go faster™

- [Information on Hickson's Futures Periodic Table sciblogs.co.nz/ariadne/2012/06/15/a-futures-periodic-table/](https://sciblogs.co.nz/ariadne/2012/06/15/a-futures-periodic-table/)