# Right speed IT: Bimodal, Agile, Devops?



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#### We have found!

The key conclusions from the session:

- Development IT to Agyle IT is the future or are we already there... and how does it work in a legacy environment?
- Requirements to be agyle enable:
- Business Driver/Business case, Automation is key in reducing lead times and increasing quality and efficiency, Business Mandate, Leadership team to enable change, Right staff and skills with Business and IT accumen, Process standardization and risk management regarding data assets.
- Internal and external capabilities need to be balanced out, brought together.

### What we have explored

What do we mean and what can be done with IT transformation

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### What we have left open...

Some questions still remain to be addressed:

- Existing methodologies, how to manage the existing legacy infrastructure, existing processes. How to take the legacy forward, architecture, methodology.
- Should the whole team be located in one location; by preference yes, doable probably not, try to concentrate teams around common sprints.

# Convergences

What points do we share in common:

 Recognized value of creating and managing in an agyle BI model structure.
 Agyle will be more integrated in the day to day operations.

#### **Differences**

What points do we agree to disagree:

- Waterfall is dead...
- Agyle requires Cloud

# A picture is worth a thousand words An illustration that sums up our results:

# Will the legacy waterfall dry up and how fast... or is it already dry?



