Generalise, a flexible and easy to manage generalisation tool
Nicolas Regnauld
1Generalise: Building on expertise gained from 20+ years of close relationships with NMAs
Flexible and ready to use automatic generalisation system, supporting the initial creation of seamless national coverage and incremental updates.
Key Concepts

**Flowline:**
- Associated with a specific type of map
- Provides the logic used to generalise all themes relevant to that map
- Made of reusable components (subflows, steps)

**Classification:**
Used to reclassify user data into themes which can be mapped to Flowline themes.

**Profile:**
Configuration settings to apply a Flowline to classified data
Configuring your profile

Start Here

Classify your data

Select a Flowline

Configure your profile

Produce some results

Source DB

[Arrows pointing to:
School, Hospital, House, Main road, Secondary road, River

Building:
src, tgt, Important Building, Buildings, Road, River

Target DB]
Processing Modes

All modes available through:
- User Interface
- Web Service Call
Summary

- Dedicated application for generalisation
  National load – change only update
- Production ready
  Scalable and resilient
- Can be integrated in any system
  Service Oriented Architecture
- Easy to configure and use
  Reusable components, predefined flowline
Thank you

Contact:
Nicolas Regnauld
Product Manager
Email: nicolas.regnauld@1spatial.com