



geoplacE®

Lifecycle Data- it's value for all of us

Steve Brandwood

GeoPlace Conference - 2023

Place: London District Horse Guards, Whitehall, London, SW1A 2AX

Local authority: City of Westminster

Photographer: Bruno Osório

USRN: UPRN: 10033545888 and USRN: 8400970



A recap on the importance of lifecycle information

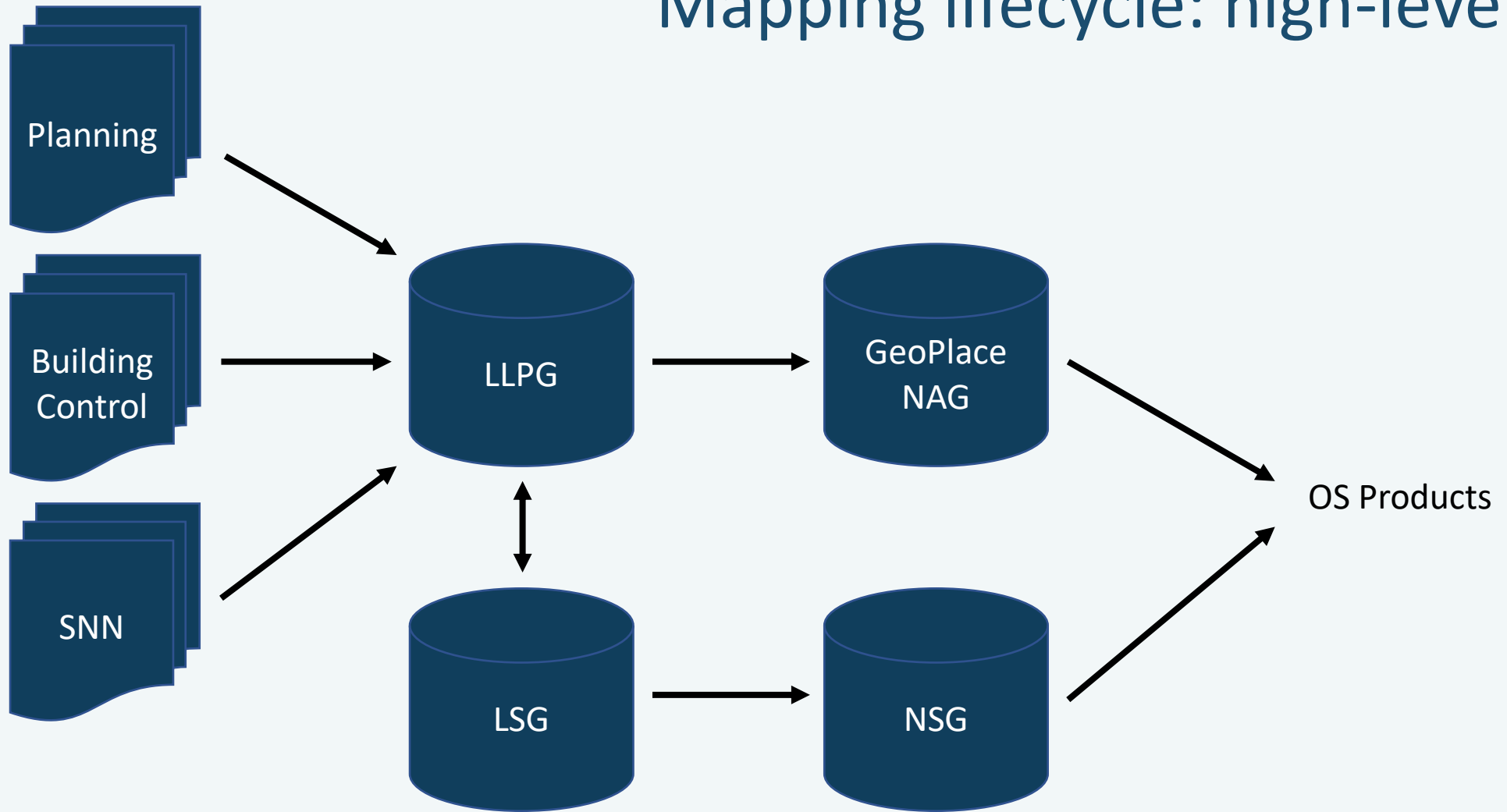
- Local authorities are the primary originator of change information
- Integration with partners around a unified land and property lifecycle model
- Users benefit from real-time change information and an integrated key register



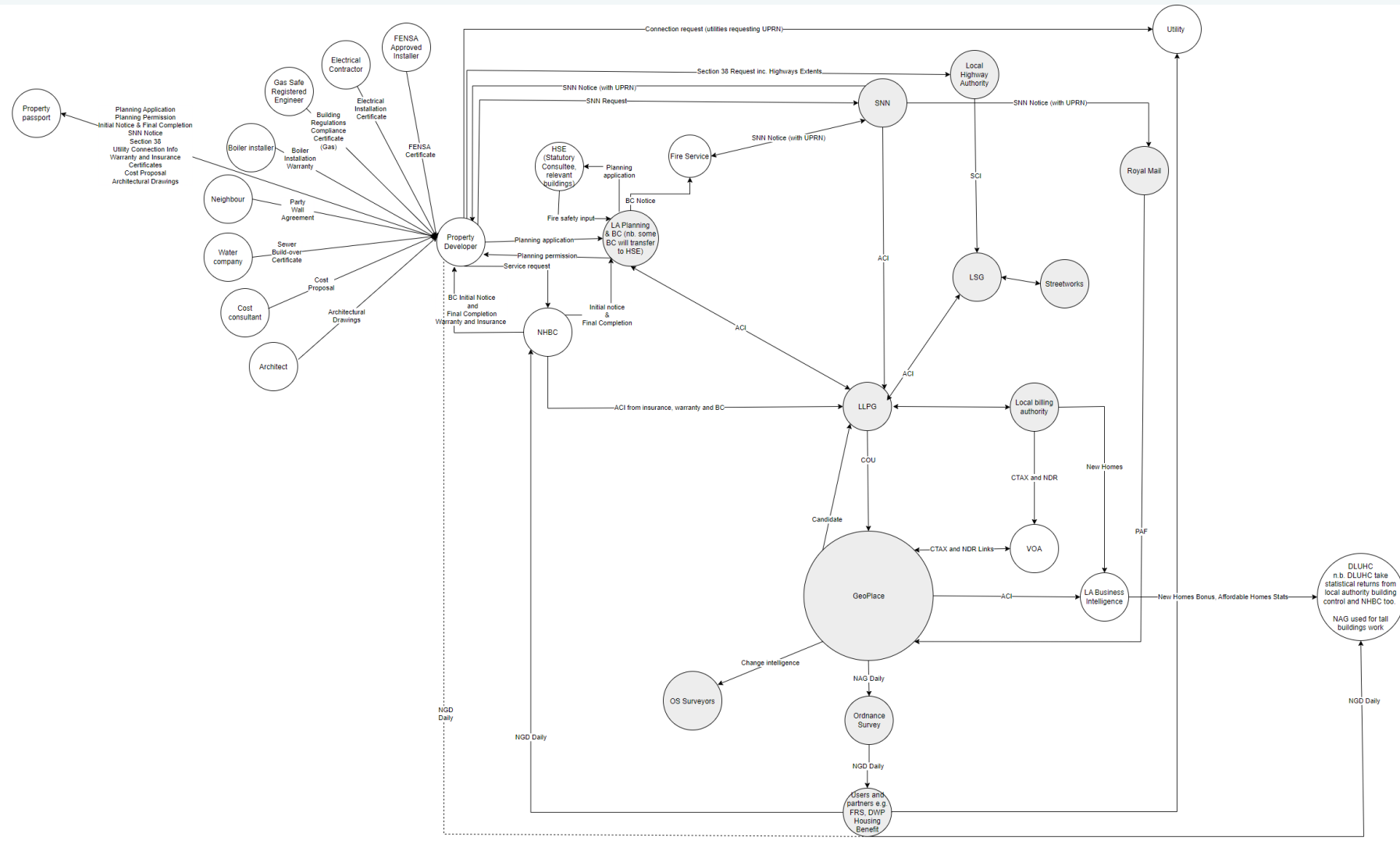
Activity focus

- PSGA requirements
- Street Naming and Numbering Code of Practice
- Discovery work with VOA
- Authorative third party data sources
- Closer working with OS Surveyors
- Market feedback and requirements
- Mapping street and address lifecycle

Mapping lifecycle: high-level



Mapping lifecycle: real life complexity



- Building Control is often outside of local authorities
- Completion notice data may not be shared in real time
- SNN may happen at the planning stage or later in the development stage
- State and Logical Status Codes can be used inconsistently between LAs, but for good business reasons

Lifecycle data is a growing user need

- VOA
- DWP
- HSE
- NHBC
- Emergency Services
- DLUHC
- Property buying and selling
- Royal Mail
- HMLR
- and many others
- And importantly also for internal local authority services

Accuracy, timeliness, consistency and interoperability

Some things to consider:

- The early planning stages of the lifecycle are not currently mandatory for LLPGs
- Consistency of local approaches is important nationally
- System vendors may hold the key to data flows and integration
- Specific guidance on key lifecycle triggers
- Working with other actors in the process
- Working with 3rd party authoritative data
- Focus on key projects that can be a vehicle for improvements



Thank you