



# **API for PCW Data Access**

**Change Management Committee**

# Background

---

- Xoserve has completed detailed design for a ‘machine to machine’ Application Program Interface (API) Management solution to support the assumed Competition and Markets Authority (CMA) directive to provide data to Price comparison Websites (PCWs) and Third Party Intermediaries (TPIs) to facilitate faster switching (funded by the DNO’s)
- The CMA order is now on Xoserve as the CSDP to provide the service

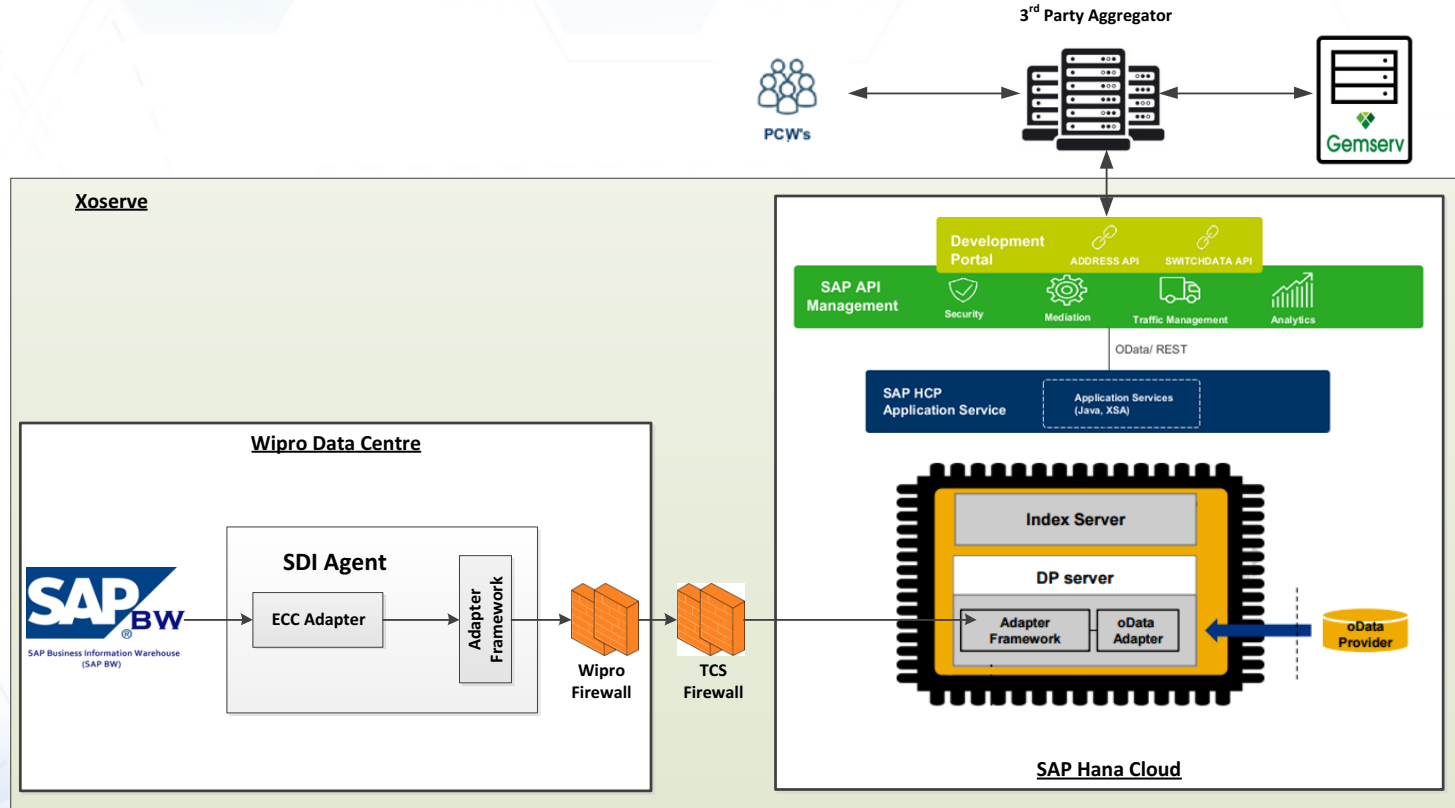
# API Design Platform Delivery - Progress

---

- Platform build – complete
- Testing – due to commence 16<sup>th</sup> October (Gas only)
- Commercial agreements with Gemserv are being established
- Delivery plan activities are in progress with Gemserv and C&C
- PCW's interested in service and envisaged taking up the service
- Xoserve/Gemserv will continue to engage with PCW's to understand PCW testing and support requirements.
- Establish PCW charging with Gemserv

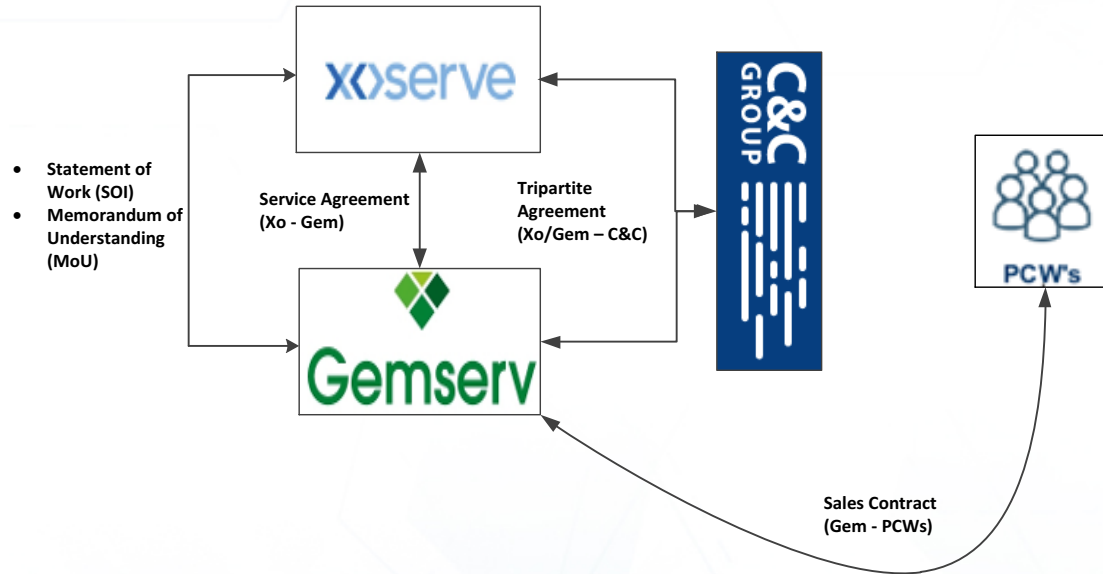
# Dual fuel PCW Service

- Following a CEO meeting between Gemserve/Xoserve, it was jointly agreed to introduce a 3<sup>rd</sup> Party Aggregator (C&C Group) to manage a dual fuel interface between the PCW's and Xoserve/Gemserve.



# Xoserve/Gemserve Collaboration

Deliverable	Due	Status
<b>Statement of Intent (SOI)</b> [Xo-Gem]	31st May	Complete
<b>Memorandum of Understanding (MoU)</b> [Xo-Gem]	4th Oct	Complete
<b>Tripartite Agreement</b> [Xo/Gem - C&C]	12th Oct	On Track
<b>Service Agreement</b> [Xo-Gem]	17th Nov	On Track
<b>Sales Contract</b> [Gem-PCWs]	17th Nov	On Track
<b>Confidentiality Agreement</b> [GTs-PCWs]	17th Nov	On Track



# Further Engagement

---

- Identification of further opportunities to leverage the Xoserve/Gemserv platforms
- Ofgem have requested that Xoserve and Gemserv explore the potential for a single market intelligence service to support Central Switching Services
- Joint Market Intelligence Service Development Group (JMDG) – invitations sent
- First meeting scheduled for 27<sup>th</sup> November

# Any questions?

---

