



# MOD455s

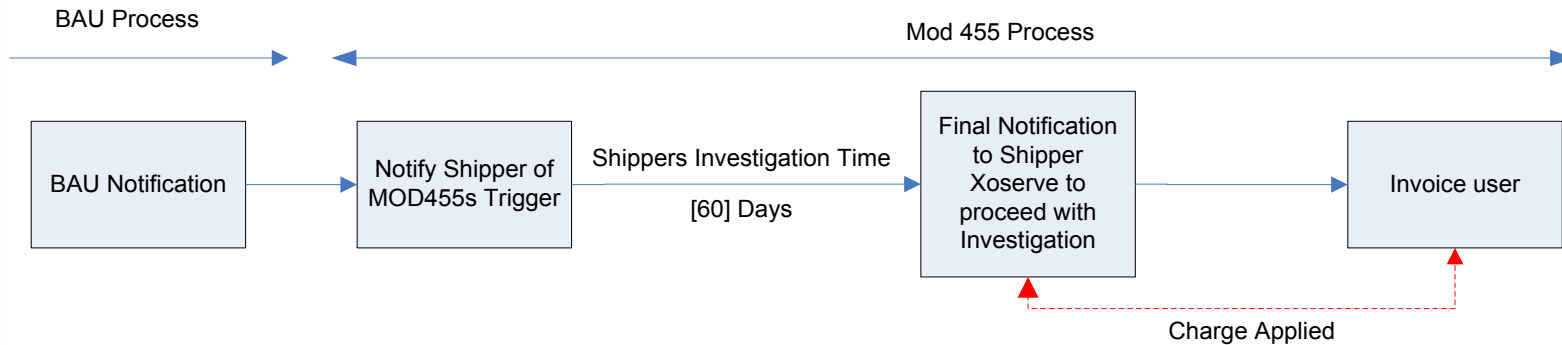
8<sup>th</sup> November 2013

David Addison



### **Process Flow** – High Level

- **Potential Illustrative Timescale**
- **Sample Volumetrics**
- **Cost and Charges**



Xoserve would like considered an entire [60 day] resolution timescales as the BAU process has an allowable 20+ days prior to the MOD 455 process = 80+ days in total for investigation by the User

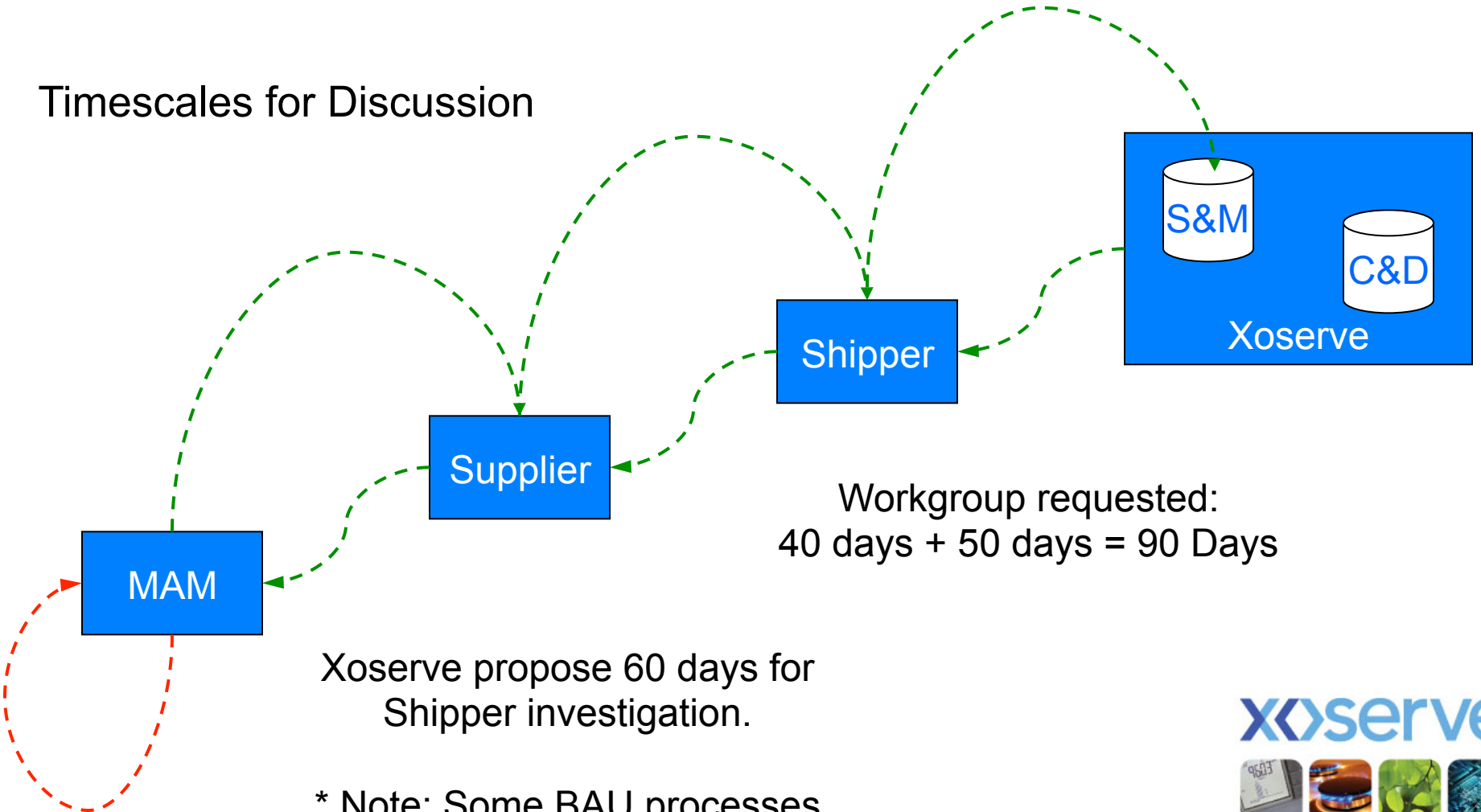
**Xoserve**



respect > commitment > teamwork

# Potential Timescales For Asset Updates

## Timescales for Discussion



Workgroup requested:  
40 days + 50 days = 90 Days

Xoserve propose 60 days for  
Shipper investigation.

\* Note: Some BAU processes  
restart in 80 days.

**xoserve**



respect > commitment > teamwork

- Of a sample taken, 556 Must Reads have been forwarded to the relevant Shipper.
- Of these 43% are potential updates
  - 32 % possible Exchanges
  - 11 % possible Removals

**xserve**



respect > commitment > teamwork

- **Trigger point in the process where the Transporter would look to charge.**
  - At the point of 'no response from the User [60 Days]' the Transporters would look to recover costs where an asset update is undertaken.
- **Cost Estimate**
  - Transactional Cost estimated £20-£40 per Meter Point

**xserve**



respect > commitment > teamwork