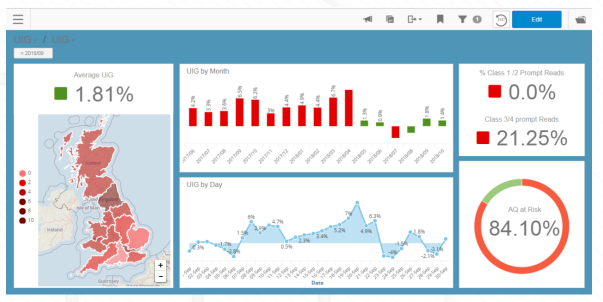
# UIG Task Force – Dashboards Reporting (updated)

31<sup>st</sup> October 2018

### **UIG Shipper Dashboards**

Working with our partners, Xoserve are working towards offering the insight required to help you understand your UIG performance and to make better decisions to help your business.

To help share key data around UIG and affecting factors such as Read Performance and AQ at risk Xoserve are developing a business intelligence solution for Shippers.



#### **UIG Shipper Dashboards**

Report Title	Report Description
Read Performance	Measure of current read performance as per current UNC standard per class/EUC/MRF
Total AQ at risk where sites not read to standard	Total AQ of all sites reported without up to date reads for the following categories: For Class 1: No read accepted for 1 and 3 months For Class 2: No read accepted for 1 and 3 months
	For Class 3: No read accepted for 2 and 4 months For Class 4: AQ greater than 293,000 or Smart/AMR fitted – No read accepted for
	2 and 4 months For Class 4: AQ less than 293,000, not Smart/AMR – No read accepted for 12 and 15 months
WAR Bands	Total AQ at risk due to sites that are not in a WAR Band EUC.

#### **UIG Shipper Dashboards**

Reporting capabilities considered for inclusion on drafted reports:

Trending – All of the reports to indicate if trending is up or down against historic data Comparison to market – Shipper ranking, 1<sup>st</sup>, 2<sup>nd</sup> etc out of the number of shippers this metric applies to. Note Shippers will not have visibility of other shippers rankings LDZ/Post code drill down – Capability for counts to be available at LDZ/Post code level Shipper filter – To enable a user to view data for an individual supplier (if required)



## **Business Intelligence Demo**



