

Standardising the variety of data across the sector in a simple tool.

Driven by a sector steering group standard and transforming source data into accurate and reliable business intelligence. Membership descriptions, location types, sport and programme definition, courses and sessions standardized to allow like for like comparison.

Critical to sector development

The wide variety of data capture applications in the sector allow for localization of naming protocols as they should but benchmarking relies on standards and integrity.

Data Integrity Scorecard				_	
1 92% Horoston	96% Victurescole	*	999 Коннерн роско	* *	
- NAWM	AMANA	WWW	Amp	DIDW	oral Score
19 18					
P					0w Pet Saa+
99 19 : G.] 50: Sectore	+ hyper N	Value Ni	phone Ni	Farm (N)	Beeral (N)
90 10 : [0] 200 Seet [] Devision (2000 1)	 Hapon (N) W 	2#		Faren TRI	Brend (N)
IN (G) See Your Derivation Control 1 Ethere Lancer Control 1		-		100	(hereal N) 97 87
		2#		102 102	Brend (N)
e In 1 : 0 Destance Destance Core 1 Destance Core 1 Destance Core 1 Destance Core 1	******	-		100 100 100	Beendi (Ni) 99 97 97 97
-	95 84 87 97	-		100 508 508 508	Beral Ni 97 87 98 98 98

FEATURES

Overview Integrity scoring:

- Integrity scores quickly show the level of accuracy source data maps against industry driven sector standards.
- Site specific league tables indicate where data may be required to be managed more effectively due to lower integrity scores

Sector standard mapping:

- With sector bodies and sport governing bodies providing clear standards within the module, simple interfaces allow you to map to sport and programme level while maintaining local descriptions.
- Rules based integrity checks allow you to easily identify outliers in your data that may affect overall benchmarking. Filters applied allow you to identify and correct any data anomalies at source.

BENEFITS

- Developing standards allows you to review operational and strategic processes at individual site level to identify potential service improvements and training need.
- Increased data quality ensures that all modules within the DataHub are working from the same set of data, allowing for clear sector benchmarking and quality business intelligence.
- The sector is able to understand its complexity and drive new improved standards through strategic initiatives and programme consolidation.
- Rules help identify rogue data in large historic data sets





Available NOW to all DataHub Club members

Join the Club for free at **DataHubClub.com** or for more information email **info@DataHubClub.com**