

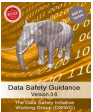
Data Safety Assurance – The Emerging Challenge

Modern Systems use data to make safety-critical decisions. Errors in, or incorrect use of such data, can cause harm to life and the environment. Ensuring the safe use of data is a complex challenge faced by all industries. The risks from data will only increase as our systems become more inter-connected, autonomous, and driven by data-intensive technologies such as Internet of Things, Artificial Intelligence and Machine Learning.

The Data Safety Guidance

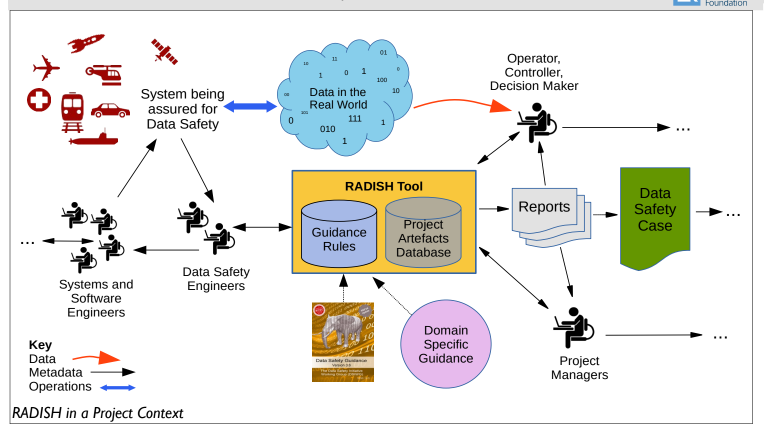
SCSC

Cross-Sector best practice, has been published in the "Data Safety Guidance" (scsc.uk/scsc-127I) from the Data Safety Initiative Working Group of the Safety Critical Systems Club (SCSC). The Guidance describes a Data Safety Management Process, which can be integrated into an overall Safety Management System.



RADISH - Risk Assessor for Data Integrity and Safety Hazards

Mission Critical Applications, under grant funding from the Lloyd's Register Foundation and Innovate UK, and have developed an industry-agnostic proof-of-concept software tool to demonstrate Innovate UK as Safety Assurance process. We are inviting expressions of interest from organisations who could benefit from the use, and further development of the tool.



RADISH stores safety properties of data artefacts, applies guidance rules to the properties, and suggests ways of mitigating the risks posed by the data. Data safety engineers identify the properties of the data artefacts, and feedback safety improvements to the systems engineers. Managers assess progress, and manage residual risk. Reports provide status and become the core of the Data Safety Case. Operators and decision makers can assess the trustworthiness of live data by querying the data safety properties stored in the tool.



Details

RADISH is a web-based application supporting the collection, management and maintenance of information about the safety of the data assets of a project. It records the risks from the data, and suggests mitigation techniques available to improve the trustworthiness of the data. All risk mitigation decisions are captured along with supporting justifications, for inclusion in the Data Safety Case.



Manage Data Artefacts										
Name	Data Category	Severity	Likelihood	DSAL	Properties		Coverage of		Custom	
							Techniques Highly Rec. Rec.		Mitigations	
Air Speed	Dynamic	Significant	Medium	DSAL2	IYM	Edit	2/3	0/35	1	Manage
Altitude (Pressure)	Dynamic	Minor	High	DSAL1	I.NYR	Edit	3/5	1/16	0	Manage
Altitude (Radar)	Dynamic	Major	Medium	DSAL3	ICNYOAMVL.PQ.B.H	Edit	0/60	2/14	0	Manage
Angle of Attack	Dynamic	Significant	High	DSAL3	IA	Edit	0/36	2/9	1	Manage
Control Stick	Dynamic	Catastrophic	Medium	DSAL4	I.NYO.R.M.LF.Q	Edit	1/58	1/2	0	Manage
Throttle Setting	Dynamic	Catastrophic	Low	DSAL3		Edit	0/0	0/0	0	Manage
Add new Artefact										
An example Data Artefact Dashboard										

Let's prevent accidents like these:

There have already been a number of accidents and incidents, where data, as distinct from purely software and hardware, has been a major contributory factor. Some recent examples include:

2023 - Police data leaks



20,000 police officers' details [1] "potentially at risk"

Data breach at supplier

Air: 2018/19 - Boeing 737MAX



Lion Air Flight 610, 189 lives lost Ethiopian Airlines Flight 302, 157 lives lost

No redundancy of critical data source, inadequate training materials, missing inservice problem reporting, etc.

Air: 2017 - Irish Search and Rescue Helicopter



Lost with all crew Incorrect map data used

2020 - Covid-19 test results silently deleted



Importing Covid-19 test results losses 16000 records, and put people at risk of infection

Excel truncated the data after 65536 records

Rail: 2017 - Cambrian Line



Risk to pedestrians, track-side workers

Speed restriction data not available to drivers, data was not re-loaded after system reset

Space: 2017 - Russian Soyuz-2-1b Rocket



Fregat-M rocket and satellites destroyed Incorrect launch site coordinates used

Contact us at data-safety@mca-ltd.com for information about using RADISH.