## **HOW TO WIN AT IMPLEMENTING SAFETY TECHNOLOGY**

With new safety technologies coming onto market at an increasing pace, it's tempting to dive fast into innovation. However, matching the solution to your organizational need is crucial to success.

50%

into existing systems and

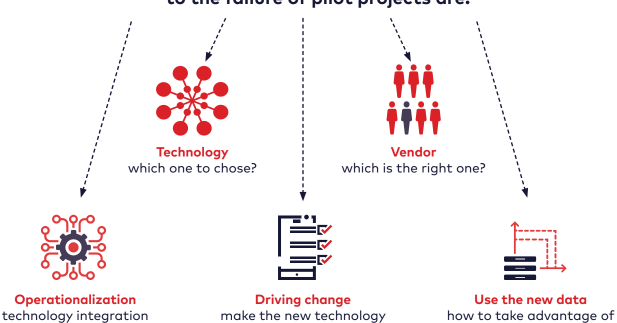
processes

Less than 50% of safety technology implementation projects are successful.

Safety technology pilot projects, in most cases, run over 12 months.

the newly available data?

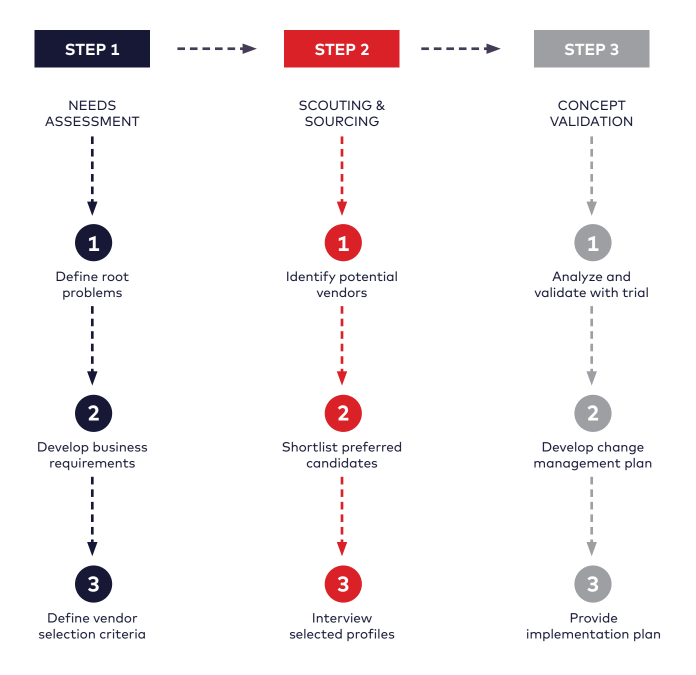
Common challenges to safety technology which slow down or lead to the failure of pilot projects are:



## The dss<sup>†</sup> three-step winning approach

accepted and adapted in

the organization



## **GET STARTED AT SAFETYTECH.AI**

**SafetyTech** web platform combines dss<sup>+</sup> safety technology know-how and implementation expertise



Speed up technology and vendor selection process



Increase new technology adoption rates by the organization



Minimize technology integration related issues



Surface new insights based on data from new technology



And overall, increase safety and operational KPI's



www.safetytech.ai





in linkedin.com/company/consultdss

@ConsultDSS

©2022 DSS Sustainable Solutions. All rights reserved.



