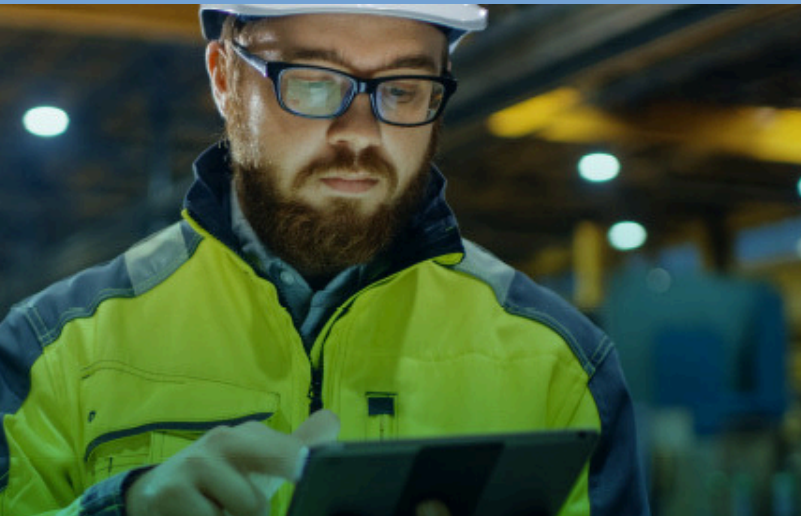
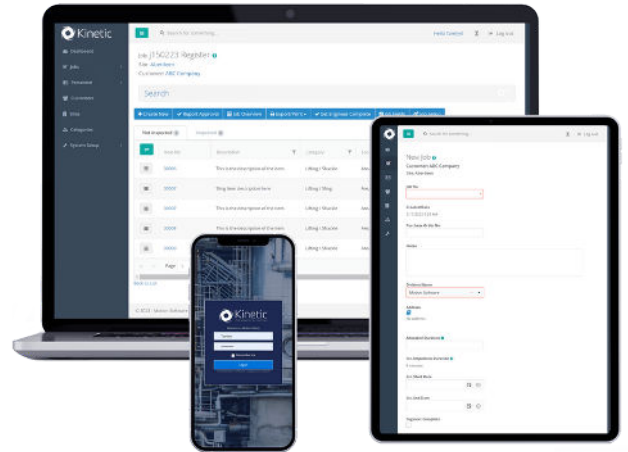


MAKE DROPS INSPECTIONS A BREEZE WITH MOTION KINETIC

THE KINETIC DROPS PACKAGE HAS BEEN SPECIFICALLY DESIGNED TO ADHERE TO, AND SUPPORT, DROPS GUIDANCE AND BEST PRACTICES.

THESE GUIDELINES ARE CONSIDERED BEST PRACTICE AND ARE RECOMMENDED FOR ANY INTEGRATED DROPPED OBJECT MANAGEMENT SCHEME, SAVING LIVES AND REDUCING THE RISK OF INJURY.



KEEPING YOUR ASSETS & EQUIPMENT SAFE AND IN TOP WORKING ORDER

IMPROVE BUSINESS PRODUCTIVITY AND WORKPLACE HEALTH & SAFETY THROUGH STREAMLINED ASSET AND EQUIPMENT INSPECTIONS.

INSPECT WITH EASE

JOB CREATION



JOB ASSIGNMENT



INSPECTION



CERTIFICATION



PROUD MEMBERS OF:



MOTION KINETIC DROPS PACKAGE

1 X REPORT

DROPS SURVEY

3 X REGISTERS

EQUIPMENT REGISTER

INSPECTION WORKBOOK

OBJECTS ACTION REGISTER

3 X DASHBOARDS

SUMMARY

OPEN JOBS

SITE REPORT SUMMARY


APPROVAL LEVELS & USER GROUPS CUSTOMISED TO YOUR NEEDS

STANDARD PERSONNEL MODULE FOR NEW INSTANCES

USER AND PORTAL LICENCES CAN BE ADDED AS REQUIRED

EXAMPLES OF WHAT'S INCLUDED

EQUIPMENT REGISTER

DROPPED OBJECTS INSPECTION WORKBOOK						
Customer: Demo Company		Kinetic				
Site: Aberdeen						
Date: 10-May-2024						
Zone 02 - Derrick Water Table To MB Wind Wall						
Photograph	Photo Ref.	Description / Location	Fastening Method	Risk	How To Inspect	Signature
	BOP006	Description: Cable Camera Location:	Primary Securing: Cables to be wrapped to upright without bolted to structure. Ropework. Stuff clamped to structure. Secondary Securing: Lock washers and double nutting	High	Check cable tray conduit runs are secure, ensure all brackets are tight and check for signs of corrosion. Check cables are secured within conduit with metal tie wraps.	Motion Software
	210-DES-O7E-4WB-WB-0002	Description: Access Basket Location:	Primary Securing: Welded to structure Secondary Securing: None	Medium	Check access basket is secure and free from damage and corrosion. Check weld is free from cracks, gouges, cracks and corrosion.	Motion Software
	211-DSM-PD-PDGC-AS-0001	Description: Barrier Chain Location:	Primary Securing: Stuff clamp, soft Secondary Securing: Nylon Nut	Low	Check Barrier Chain is secure and free from damage and corrosion. Check 4 Part D Shackles is secure and free from damage and corrosion. Check split pin is secure, of correct size and free from damage and corrosion.	Motion Software
Job number: J090524		Powered by Kinetic				
Page 2 of 2						

RELEASE TO WEB

Item No.	Description	Report Type	Original Report	Report No.	Report Date	Status	Release
00001	Wind lifting equipment	Not Seen (NS)	No	201700010	10-Jan-2023	Not Seen	Release
00002	Wind lifting equipment	Report of Thorough Examination (RE)	No	201700011	10-Jan-2023	Fail	Release
00003	Wind lifting equipment	Declaration of Conformity (DC)	No	201700012	27-Jan-2023	Pass	Release
00004	Wind lifting equipment	Report of Thorough Examination (RE)	No	201700013	27-Jan-2023	Fail	Release

STANDARD PERSONNEL MODULE

Person: Motion Inspector

Details: Company: Demo Company | Job:

Overview

Profile: Motion Software

First Name: Motion

Initials: MS

Last Name: Inspector

Signature: Motion Software Signature (Motion Software Signature.png)

Business Contact

Work Address: 111 High Street, London, E1 1AA, UK

Work Mobile Phone No: +44 (0) 20 1234 5678

Work Phone No: +44 (0) 20 1234 5678

Work Email Address: info@motionsoftware.co.uk

Secondary Email Address:



EMAIL: INFO@MOTIONSOFTWARE.CO.UK