🚺 datascope

Plant & Asset Inspection

DataScope's fully-integrated Plant & Asset Inspection Software & System gives users full control of the management of site equipment/plant and of their site inspection routines through the seamless use of both our online system and app.

Our intelligent system lets you create unique inspection routines for each assets, while we create bespoke forms to meet your exact data capture requirements.

Benefits

- Simple to use asset inspection software
- Create Assets and define inspection routines
- Assign QR labels to assets
- Scan assets to complete inspections or document damage via the app
- Custom forms to complete
- Instant alerts when inspections are due/overdue
- Completed forms available as branded PDFs

91		Intel.			-	and loss	Infect.			
-						-10.00	149.7			~
0.										
10 aug	logh with					institution State				
	hardson					Transfer Schedule	TeleJ.			
	10,000	100				1.000000	100.0			v
-						location				
	training land page	5			In se	Funders Alice				
ß						Kui (Perheui	datas.			-
9						Conceptioned and				
International (1998)	had.	Owners Inches	60.							-
Aller Constant Aller Aller Anno Color And Time Color Color And Time Color Color And Time Color Color Time	1.01008.0	NOX						e Anating Barity A	inet et	pection
e inspection transcention transcention transcention classification	Products	NOX						 Anoti Insp. Idantify at Aas Aase Inspection Insp. True 	ection net et fine And The neor also Science Sci S	
n in proving the second	Products	NOX						 Asset Imp Identify Ar Asset Implexities two two entroped trace 	ection net et fine And The neor also Science Sci S	pection
n in proving the second	Products	NOX						C- Assetting Identify at C Assetting Inspection Inspection Inspection Inspection Inspection	ection net et fine And The neor also Science Sci S	pection
n in proving the second	Products	4000 1 14 1000 100 1000 1						 Asset Insp. Identify As Asset Asset Insp. state Insp. Insp. state Insp. state Insp. state 	ection met et Date And Ta- mer acted ta- tes Besoft a	pection
n in proving the second	Products	14705 14705						C Anset Imp Identify At Anse Imperation Internation Internation Internation Internation Internation Internation Internation	ection met et Date And Ta- mer acted ta- tes Besoft a	nut
n in proving the second	Products	14705 14705		6				C Anst Ing Identify An Ingentify An Ingentify Ingentify Ingentify Network Network Network	ection ant et Date And Ta- mer Methods Besuit Actions for any observe	ante de la composition de la c
n in proving the second	Products	14705 14705		O datasce	ope			C Anset Imp Identify At Anse Imperation Internation Internation Internation Internation Internation Internation Internation	ection met et Dates And Th mer activities Mesoft * Actions	nut
n in proving the second	Products				ope			C Annet leng Hannify An Degendier Hengendier Tree Hengendier Hengendier Hengendier Hengendier Hengendier	ection ant et Date And Ta- mer Methods Besuit Actions for any observe	

Odatascope



How It Works

Our system gives you full control allowing you to add and manage multiple asset types from one login, define inspection routines and more.

Capture a range of information on plant & assets including, but not limited to:

- Asset Group
- Condition
- Asset Type
- Value

Location

- Inspection Schedule
- Serial Number
- Photograph Capture



Asset QR Code

Our system automatically generates a branded Asset QR label which can be printed and affixed to an asset. Scanning this QR code then allows users to submit asset inspections from their smartphone, upload images and capture a signature.





How It Integrates

Our Asset Management System is fully integrated with a number of systems.

Operatives in the DataScope Time & Attendance database can be linked with assets.

Where the system has been used for the management of NRMM, DataScope has also previously integrated the system with our Delivery Management tool to allow NRMM to be booked with a delivery.

Odatascope