



Background to Motion Inspection Software

Extensive experience in providing **Cycle Inspection/Certification** software primarily in the areas of **Lifting Equipment and Dropped Objects**

Used extensively in the **Energy Sector**

Real Time Control of process from Site and Equipment Management, through to web publishing of approved Reports/Site summaries

Integration to existing client systems (Maximo, SAP, Dynamics/ERP etc) is 'expected'

Software that works the way you do





Background to System

Can be used in conjunction with **ATEX Complaint Devices** to capture data at **point of inspection**

Defect Register published **on Line**

Track Trends in Equipment Defects/Product Failure including Reoccurrences

Documentation and Photographs/Reports on line

Software that works the way you do





Current Clients Include



Software that works the way you do





Features

Enables Engineers to work in an **off-line manner** (Warehouse, rig, FPSO etc etc) where internet connection is not available

User Friendly Screen layout utilising Office 2007 look and feel

Scalable, **start of art** secure platform for all certification requirements

Powerful **Synchronisation** functionality

Excellent **Customer visibility** through Web Access or Media Delivered Reports (CD/DVD/USB Key)

Software that works the way you do





Benefits of using Motion Inspection Software

Fast track solution to replace current manual or inefficient process

Cost savings through equipment management **efficiencies**

Potential to roll out **globally**

Integration with internal systems reduces duplication

Real Time Web Publishing of Certificates/Reports

Software that works the way you do





Benefits of using Motion Inspection Software

Take advantage the **experiences** and product development - we feel we have developed a **best practice inspection software** solution

Implementation time **significantly** reduced

Potential **Cost savings** through **efficiencies**

Software that works the way you do





Inspection / Equipment Register

Aspire Cycle Inspections - Engineer Edition - [Inspection Report Admin 'St Fergus']

Inspection Admin Synchronisation System

New Open Admin Run Remote Sync Export Reports To Disk

Customer Shell Customer Site St Fergus

Inspection INS1057 Is Current? YES Date 10/09/2009

Search Overdue Reports Reports Awaiting Approval Reports Awaiting Release Trip Summaries

Archive

	Exam Status	Main Group	Sub Group	ID Mark	Category	Sub Category	SWL	Exam Due	Test I
	Defective	St Fergus	Unit 500	ZF-05-QT-15	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Defective	St Fergus	Unit 500	ZF-05-QT-2	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-11	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-10	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-13	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-14	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-12	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Fit for use at time...	St Fergus	Unit 500	ZF-05-QT-1	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	Defective	St Fergus	Unit 500	ZF-05-QT-3	Quality Transmitter	Quality Transmitter		10/03/2010	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-4	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-5	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-6	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-7	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-8	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-QT-9	Quality Transmitter	Quality Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-1	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-10	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-11	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-12	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-2	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-3	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-4	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-5	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-6	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-7	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-8	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc
	No Report	St Fergus	Unit 500	ZF-05-PT-9	Pressure Transmitter	Pressure Transmitter		[unknown]	[unknc

Last Synchronised 10/09/2009 13:35:33

Software that works the way you do





Capture of Data at Point of Inspection

Microsoft
GOLD CERTIFIED
Partner



Software that works the way you do





Background to Motion Inspection Software

Extensive experience in providing **Cycle Inspection/Certification** software primarily in the areas of **Lifting Equipment and Dropped Objects**

Used extensively in the **Energy Sector**

Real Time Control of process from Site and Equipment Management, through to web publishing of approved Reports/Site summaries

Integration to existing client systems (Maximo, SAP, Dynamics/ERP etc) is 'expected'

Software that works the way you do

