

Presented By:

Craig Parkhurst - Vice President & General Manager

978-562-5211 - www.WheelHouseTech.com



E

### WheelHouse Modules





# Architecture



Cloud Server – w/ Cloud Block Storage Industrial Grade Hosting Facility (Rackspace)









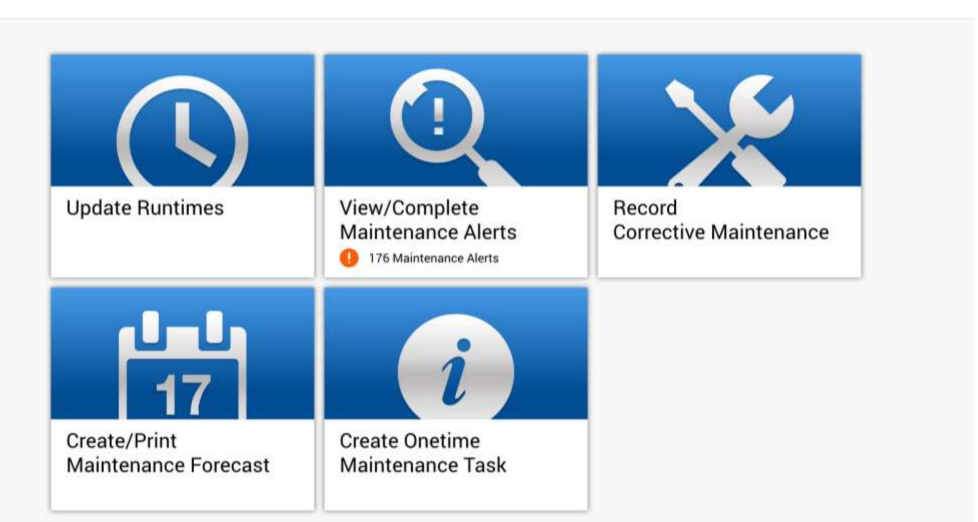








#### Plan/Record Maintenance





Date: Apr - 20 - 2016



Vessel: Sikuliaq



#### PM1 - Monthly Maintenance

System: Black Water

Equipment: Pump, Sewage Transfer 593-01-00001

Task ID: PM1

Operation: Monthly Maintenance

Alerts: On

Start Date: 04-19-16

Linked To:

Frequency: Monthly

Procedure: See owners manual for detailed procedures and observe all notes, cautions, and warnings. 1. Inspect pump for

proper operation. 2. Inspect shaft seal. 3. Record discharge pressure during operation.

Special Tools:

Vessel Parts Required:

Part No	Part Name	In Stock

No recommended parts for this task

Group: 3 A/E

Support Documents: Installation, Operation and Maintenance Manual

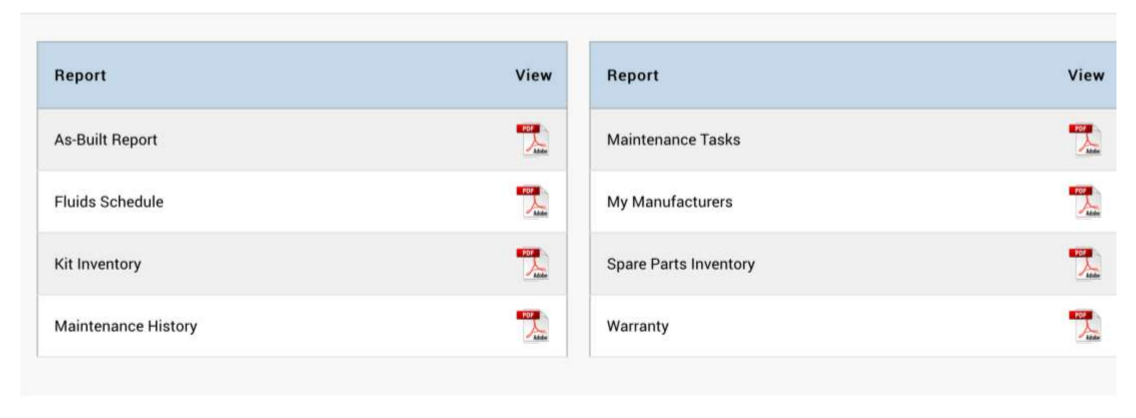


### Vessel

Drawings	Equipment Manuals	Operating Manuals	Documentation/Registry	
Description *			Size ‡	View
0650-243-01 Propulsion Shaftinrrangement and Details Rev (A) 3			373 kb	PD Andrew
0650-247-01-Z-Drive Propulsors Arrangement and Details			1,735 kb	POF Agents
0650-256-01 Sea	water System Diagram Rev (A	)	716 kb	PO Adeba
Compartment Listings by Location			18 kb	Adulte
Copy of Master-Equipment-list		22 kb	X III	
DAAK013710-SH01-G Lubrication System Diagram			294 kb	Adobe:



#### Reports



Reports are generated when vessel data is synchronized.



## App Utilization & Limitations

- Storage & Synchronizing
- System Back-up
- Sync Management
  - User Access
  - Conflict Control



Your application was last synced with the master server on:

4/20/16 7:11 AM (EDT)

SYNC NOW

CANCEL



# Implementation

- WheelHouse Account
- Active Alerts
- Technology
- Personnel
- Support





### Thank You







