



Weatherford®



CygNet Operator

Mike Borland, Senior Development Manager

* Cygnet is a registered trademark of Weatherford in the U.S., Canada, the European Union, and Switzerland.

Released and Available in iTunes!



Primary Features



View current values

Trend historical values

View alarms and receive notifications

One-step acknowledgment of alarms and alarm notifications

View facilities on a map

View data without a network connection



Scenario

A new operator isn't sure which wells to go visit first

Scenarios



Scenarios





Scenario

A new operator isn't sure what is going on and needs to talk to his supervisor.

Scenarios



Scenarios





Scenario

Operators need to handle emergent alarms

Scenarios



Scenarios





Scenario

An operator is headed out to an area with no network connection

Scenarios



Scenarios





Scenario

An operator calls in sick

Scenarios



Scenarios

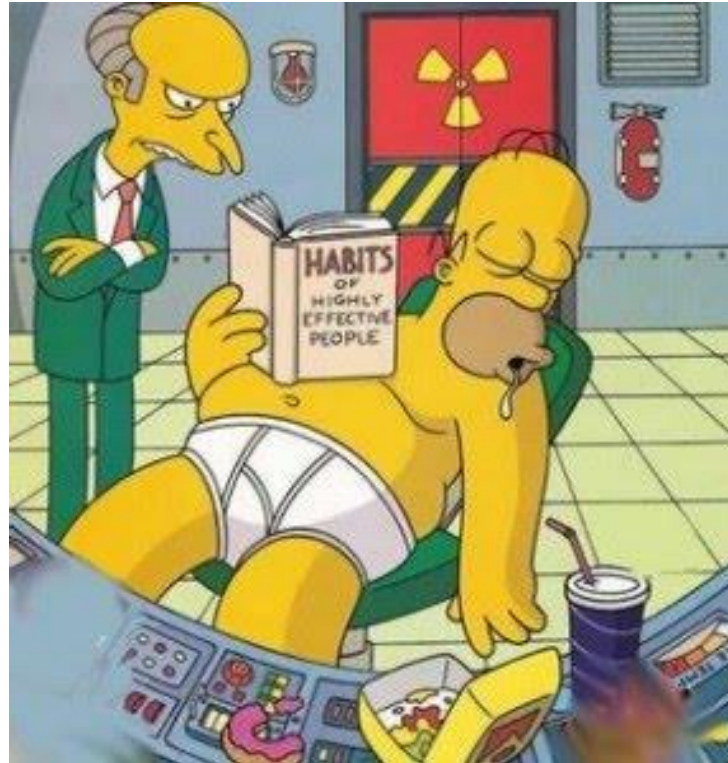




Scenario

Your boss asks you what you are doing with all of your time

Scenarios



Scenarios





Scenario

You get a call from an operator that data doesn't appear to be updating.

Scenarios



Scenarios





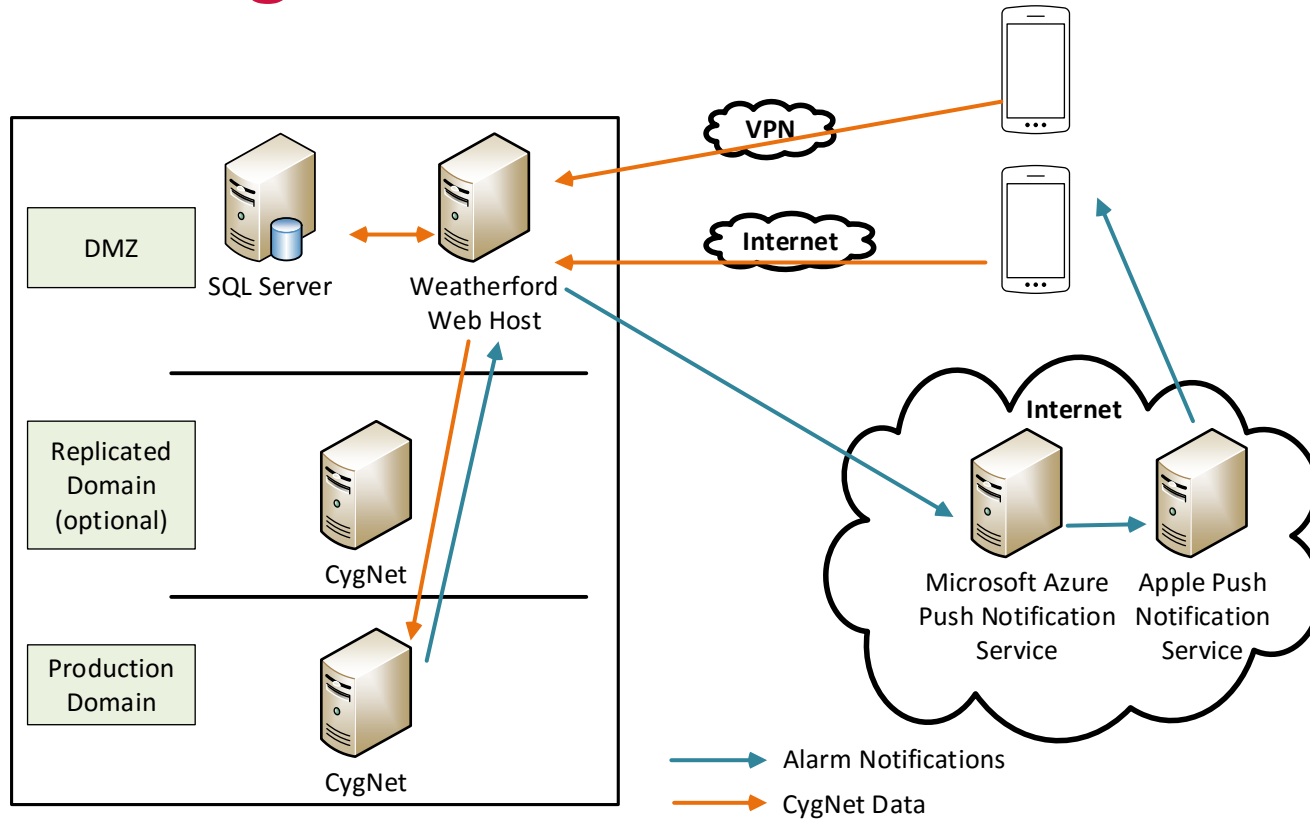
Scenario

You are hard at work when one of the services go down. You want to be the first to know before the phone starts ringing.

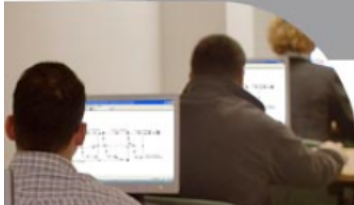
Scenarios



Network diagram



Training



TRAINING

- Artificial Lift
- Drilling
- Electric Submersible Pumping
- Flow Measurement
- Fluid Power
- Gas Well Deliquification
- Gas Lift
- Hydraulic Lift
- Mud and Industrial Pumps
- Production Management
- Progressing Cavity Pumping
- Reciprocating Rod Pumping
- Reservoir Monitoring
- Software
- Wellhead Systems

- Training Overview
- How to Register
- Training Schedule

CYGNET MOBILE ADMINISTRATOR TRAINING

Current Course Schedule:

Location	Dates	Price	Type	Register
San Luis Obispo, CA	JUN 22, 2016	\$595.00	Open	PDF Form
Katy, TX	AUG 24, 2016	\$595.00	Open	PDF Form
Katy, TX	NOV 16, 2016	\$595.00	Open	PDF Form

Objective

The CygNet Mobile Administrator course is a one day, hands-on course. Each student will have a CygNet Mobile Application Suite to connect with a CygNet SCADA system to interact with for the duration of the course. Students will set-up and configure the IIS Web Service, Mobile Platform, CygNet GNS Plugin Manager, and Mobile Administration Site. Students will learn how to bring SCADA data into the CygNet Mobile Application Suite for distribution to the CygNet Operator mobile app.

The End



Get the app today

Search iTunes for “CygNet Operator”

Sample host (For Testing)

URL: **<https://iris.cygnet.com>**

Username: **operator1**

Password: **CygNetMobile!**

For more information (and these slides) visit:

www.cygnetblog.com