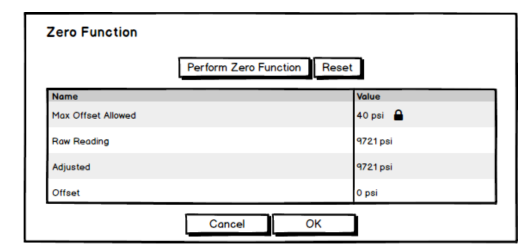
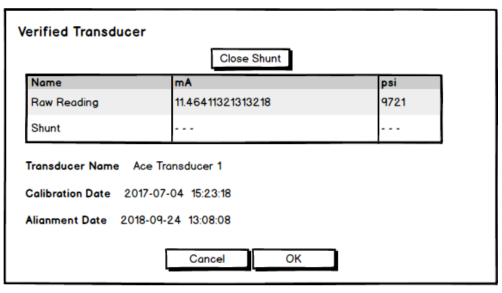
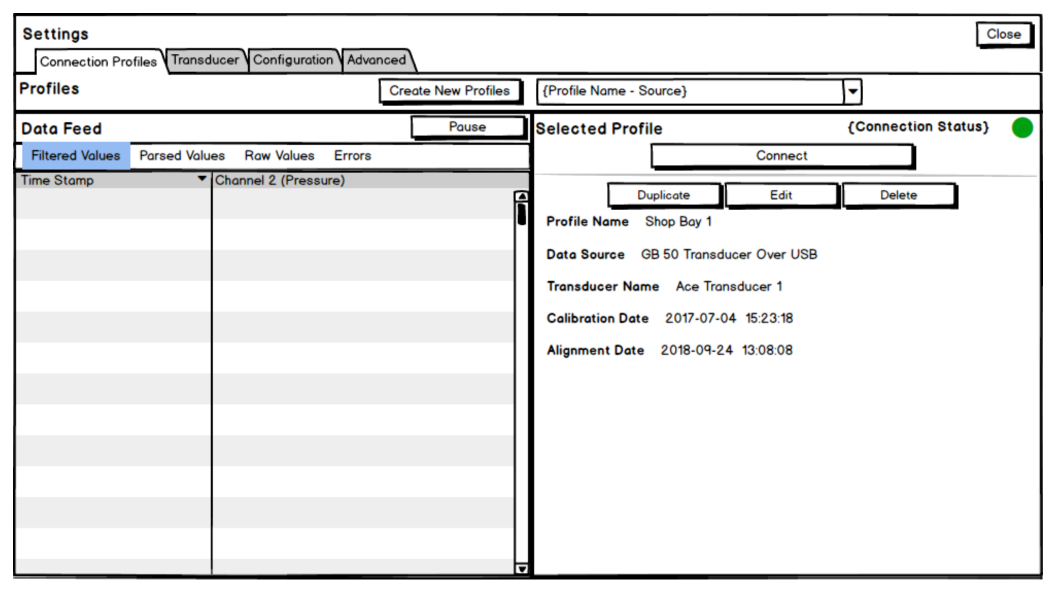


Disabled -Buttons Based on Profile Type



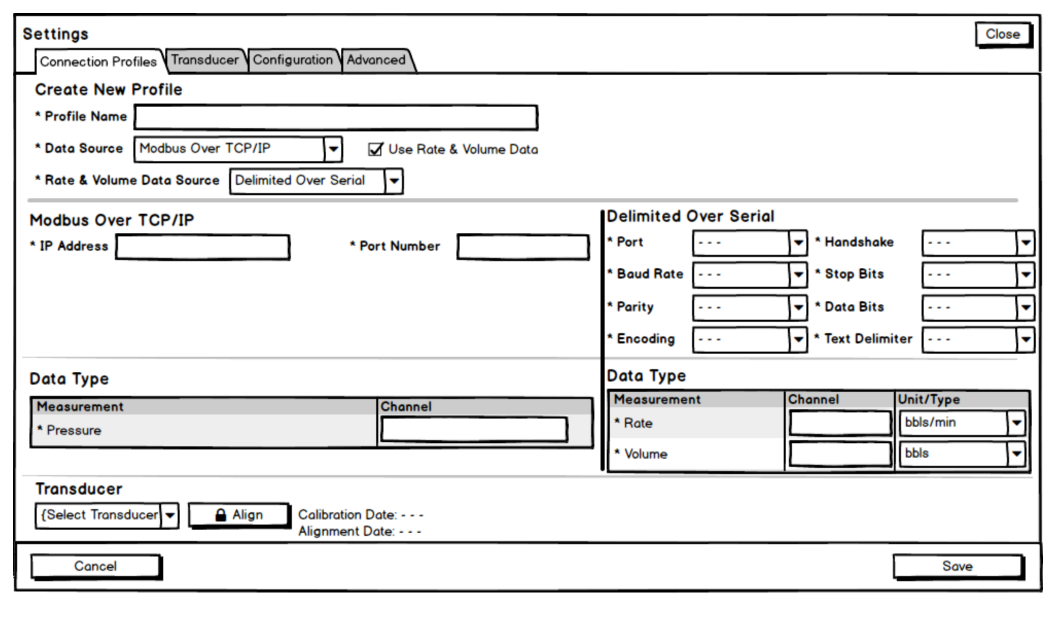




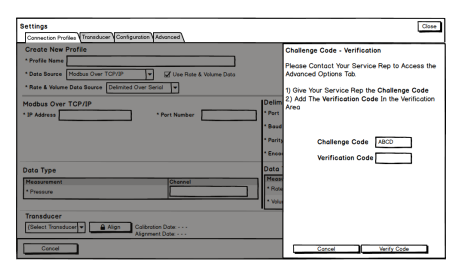
Settings Connection Profiles Transducer Configuration Advanced	Close
Create New Profile	
* Profile Name	
* Data Source Select Data Source	

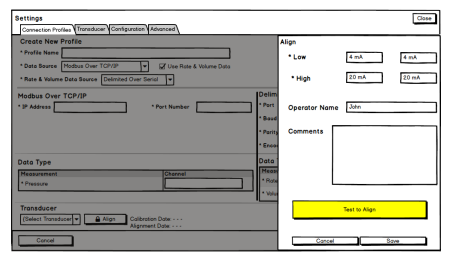
* Data Source {Data Source} Templates IPT DAQ Cement Unit USB Transducer Data Source Delimited Over Serial Delimited Over TCP/IP CSV Data Playback Over TCP/IP GP 50 Over TCP/IP Modbus Over TCP/IP

Modbus HiRes Over TCP/IP Modbus RTU Over Serial

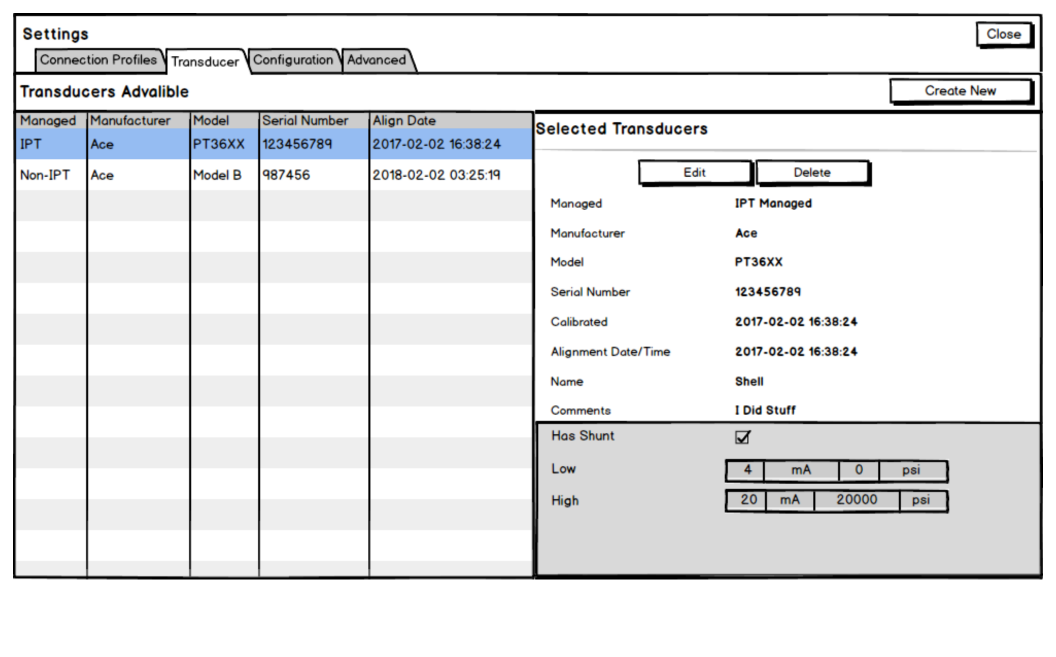


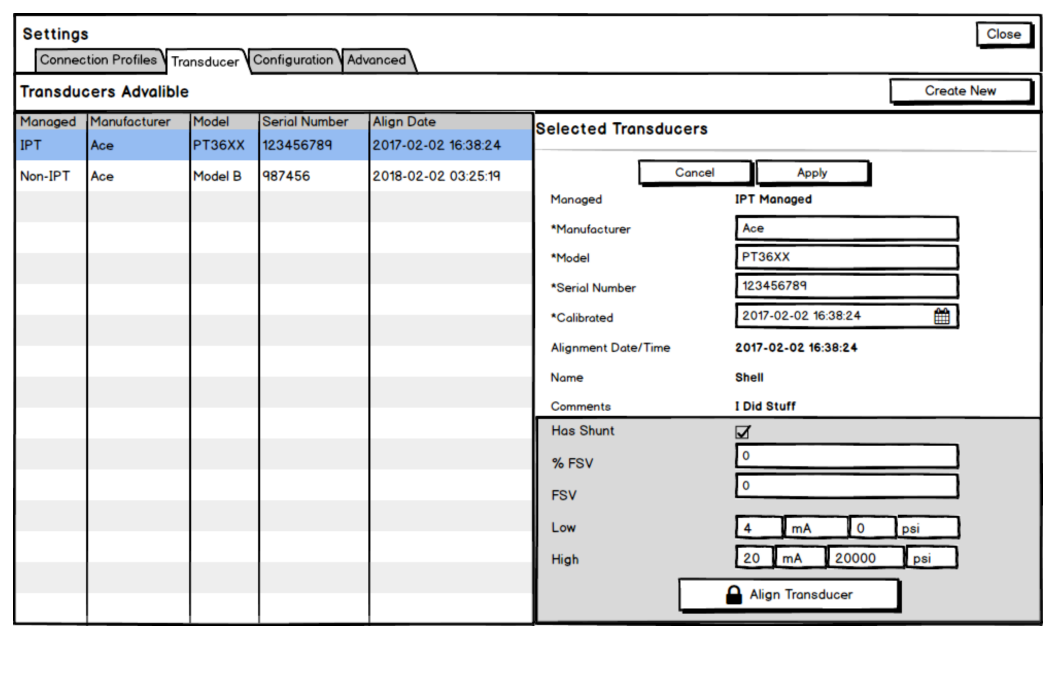
Settings Connection Profiles Transducer Configuration Advanced	Close
Create New Profile * Profile Name * Data Source Modbus Over TCP/IP * Rate & Volume Data Source Delimited Over Serial * Rate & Volume Data Source	
Modbus Over TCP/IP * IP Address * Port Number	Delimited Over Serial
Data Type Measurement Channel * Pressure	Data Type Measurement Channel Unit/Type *Rate Dbls/min *Volume Dbls
Transducer {Select Transducer ▼	Save



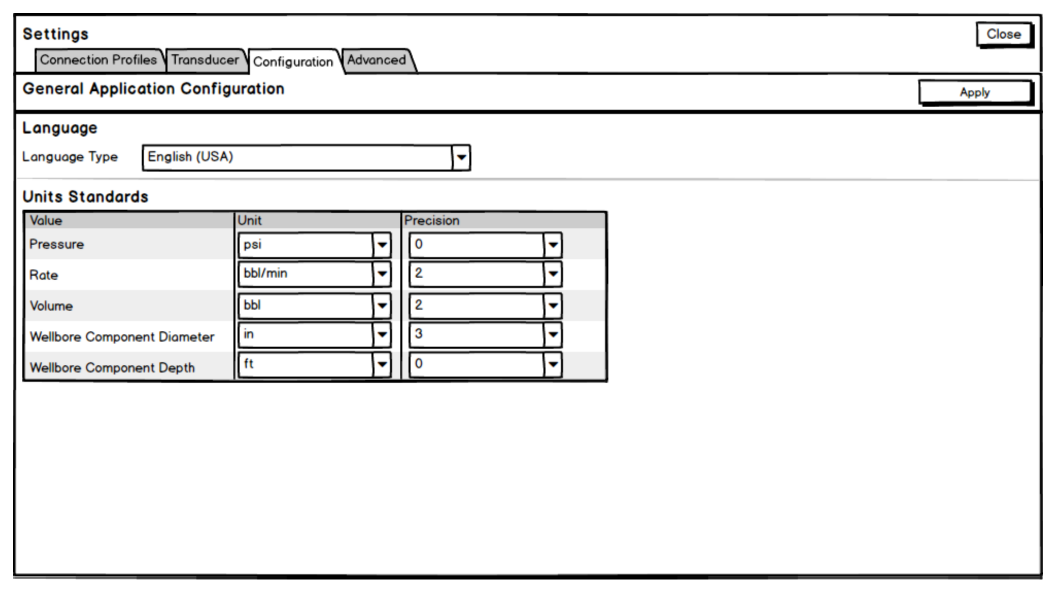


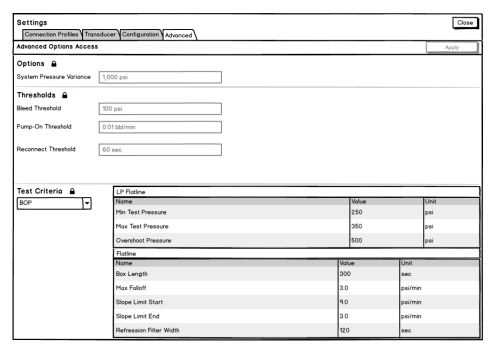
Settings Connection Profiles Transducer Configuration Advanced				Close
Create New Profile				
* Profile Name				
* Data Source Modbus Over TCP/IP V Use Rate & Volume Data				
* Rate & Volume Data Source Delimited Over Serial				
Modbus Over TCP/IP	Delimited Over Serie	l lc		
* IP Address * Port Number	* Port	▼ * Handshake		-
	* Baud Rate	▼ * Stop Bits		-
	* Parity	▼ * Data Bits		7
	* Encoding	▼ * Text Delim	iter	Ī
Data Type	Data Type			
Measurement Channel	Measurement	Channel	Unit/Type	
* Pressure	* Rate		bbls/min	
	* Volume		bbls	Ţ
Transducer				
{Select Transducer ▼				
Cancel			Save	

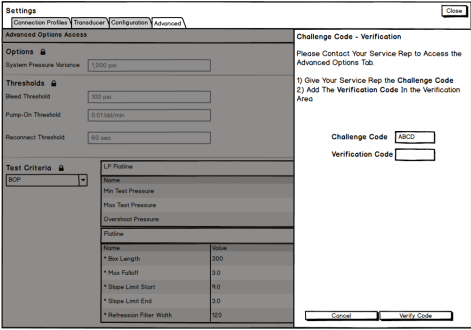


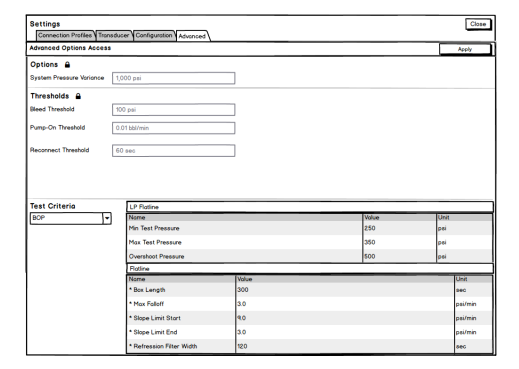


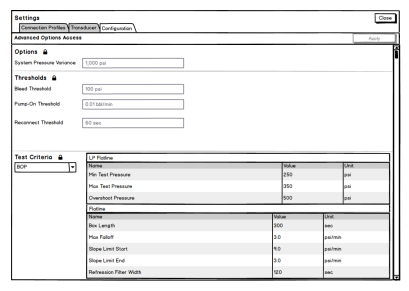
Settings Connection Profiles Transducer Configuration Advanced Create New Transducer	Close
	ove Cancel
☐ Sa	ove Cancel
*Manufacturer	
*Model	
*Serial Number	
*Calibrated Date	

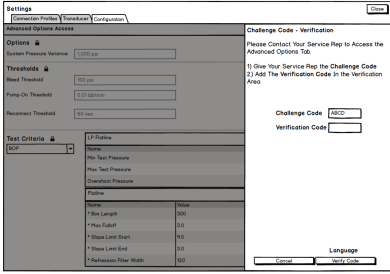












Settings Connection Profiles Tran	nsducer Configuration			
Advanced Options Access				
Options 🔒				
System Pressure Variance	1,000 psi	\neg		
	1,000 por			
Thresholds A		_		
Bleed Threshold	100 psi			
Pump-On Threshold	0.01 bbl/min			
Reconnect Threshold	60 sec			
Test Criteria	LP Flatline			
BOP ▼	Name Min Test Pressure		Value 250	Unit
	Max Test Pressure		350	
			500	psi
	Overshoot Pressure		500	psi
	Name	Value		Unit
	* Box Length	300		sec
	* Max Falloff	3.0		psi/min
	* Slope Limit Start	9.0		psi/min
	* Slope Limit End	3.0		psi/min
	* Refression Filter Width	120		sec
Language ≙	English (USA)	V		
Units Standards 🔒				
	Value Pressure	Unit	Precision 0	[-]
	Rate	bbl/min	2	V
	Volume	bbl	2	-
		in	3	
	Wellbore Component Diameter	ft	V 0	T
	Wellbore Component Depth	TC .	<u> </u>	Ť
Time/Date Standards		▼ Date YYYY-MM-DD	₩	
Color Themes	Theme Standard	~		