	Inputs	HVAC System				Power Panel	
		Honeywell Thermostats	OneWire Hydronic Temp Sensors		Control Relays	TED5000	Emporia Vue 2 (new)
		Resideo RedLink Gateway					
		mytotalconnectcomfort.com					
	Processing (RPi)	RedLink.py (screen scrape of Resideo website)	OneWire.py (reads RPI GPIO OneWire)		GPIO.py (reads RPi GPIO headers)	TED5000.py (HTTP XML)	Vue2.py (MQTT)
		pivac-provider.py – input runtime with dynamic Python loading of sensor modules per config.yml parameters					
		Signal-K server – input via piped provider interface from pivac-provider.sh daemon		InfluxDB logging of all Signal-K data via plugin interface		Grafana charting using InfluxDB as data source	
7	Output	WilhelmSK Dashboards (for real-time data displays) and Web Page (for Grafana time series charts)					