



Solutions

Rellable

About Us

BossPac[™] designs and manufactures unique and proven products for the Oil and Gas Industry, as well as Mining and Infrastructure applications. BossPac[™] products are utilized in machinery health monitoring, chemical injection optimization, and SCADA remote monitoring and control.

Wireless Predictive Monitoring

BossPac Engineering and Technology is located in Calgary, Alberta. Our engineering team works with customers and distributors to produce high quality and reliable products and can provide custom designs to satisfy many installation requirements.

Solutions

Vireles

BossPac[™] wireless sensors are the reliable front line worker of our equipment monitoring solution. These self-powered sensors measure velocity, acceleration, temperature, level, and pressure around the clock. Compact and smart, these non-intrusive sensors can be deployed quickly without the headache of costly wiring.

Our solar power end-to-end solutions can be set up anywhere in the world. Equipment conditions are available in real time from onsite, field offices, or headquarters, all simultaneously with any internet connection through the BossPac remote monitoring web portal.

Phone: 403.216.1226 Toll Free: 1.866.616.1226 www.bosspac.com





Vibration Sensor Measuring Velocity, Acceleration, and Temperature Product Highlights

• CSA Class 1, Div 2

- Freq range 10 250 Hz
- Amplitude 0 16 G's
- 30m (~100') range
- Wireless/Self-Powered
- Non-intrusive
- Simple and fast data collection



Pressure Sensor Pressure and Temperature

Product Highlights

- CSA Class 1, Div 2
 Operating pressure
 range 0, 2,000 pci
- range 0 2,000 psi Fast upate rates
- Temp -40 to +85° C
- Radio frequency ISM Band 2.45 GHz
- Wireless/Self-powered



Level Sensor Fluid Level and Temperature

Product Highlights

- CSA Class 1, Div 2
 Operating pressure range 0 - 100 psi
- Fast upate rates
- Temp -40 to +85° C
- Radio frequency ISM Band 2.45 GHz
- Wireless/Self-powered



NEST[™] (Receiver) Wireless system / Gateway Full setup & control

Product Highlights

- CSA Class 1, Div 2
- Connect 54 WASPs
- Touch Screen
 - User defined alarms
 - MODBUS output
 - Onboard data logging
 - Data retrieval by laptop
 - or with SCADA



SkyNEST Wireless Satellite Transceiver

Features

- Portable enclosure
- Self contained system
- Solar powered
- Deployment and data collection anywhere in the world
- Internet based data control with email alerts



MobiNEST Wireless Portable Transceiver

Features

- Monitoring of isolated or problem equipment
- Mobile/Portable kit
- Contains NEST and sensors
 Data retrieval with
- Data retrieval with SCADA or USB flash drive



Custom Systems Custom built solutions

Engineering and Design

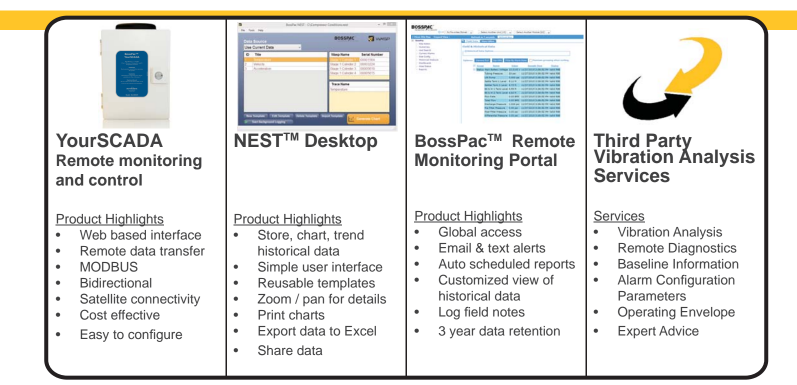
- BossPac designs and manufactures all our products and will work with our customers to provide a reliable and suitable solution
- Enclosure or mounting modifications
- Use in combination with existing equipment







Vibration Ser	nsor Divide			Bluebox Vibration
3-Axis readings	Senso Flow more		njection Controller Chemical injection	Controller
Acceleration and		-	nonitoring	Vibration & Lubrication
 <u>Product Highlights</u> Acceleration & Operational to Digital NC/NO analog outputs 3 Axis (XYZ) vi measuring MODBUS Solid state con 	 velocity -40°C Temp and 2 24V a Long high v ments 	Class 1, Div 2 -40 to +85° C and 5V versions trouble free life in vibration environ-	<u>Product Highlights</u> Statistical data storage Touch Screen Fully configurable Warnings & shutdowns Operational to -40°C	 control <u>Product Highlights</u> Statistical data storage Touch Screen Fully configurable Warnings & shutdowns Operational to -40°C Non-volatile log storage 10 inputs, 8 outputs 5V to 24V input power







BossPac[™] Engineering & Technology with design, development, and manufacturing facility located in Calgary, Alberta is a business focused on Instrumentation, Controls, and Machinery Health Monitoring. Bosspac[™] products can be used on rotating equipment in any industry and have been designed from the ground up to meet the rigourous requirements of the oil and gas industry.

Our patented Bosspac[™] monitoring control systems provide well-engineered and robust solutions for our customer's specific applications.



BossPac[™] Engineering and Technology

Bay 8, 1450 - 28 Street NE Calgary, Alberta T2A 7W6 Canada

Ph: 403.216.1226 Fax: 403.216.5557 Toll Free: 1.866.616.1226 Email: sales@bosspac.com

www.bosspac.com

Contact us for a free demonstration