

What if you could predict failures on your Block Machine?

This wireless sensor (about the size of an egg), will tell you . . .

- ~ When a pinion bearing is nearing the end of its life
- ~ Which mixer needs maintenance
- ~ Whether a hydraulic pump is running smoothly
- ~ When your block machine is going to fail, in many cases, long before you can detect it and before it fails unexpectedly.



[Click Here
For More Information](#)



**Bergen
Industries**

Precision Molds for the Concrete Block Industry

Imagine avoiding downtime on your Block Machine and other critical equipment by predicting and addressing failures *before* they happen . . .

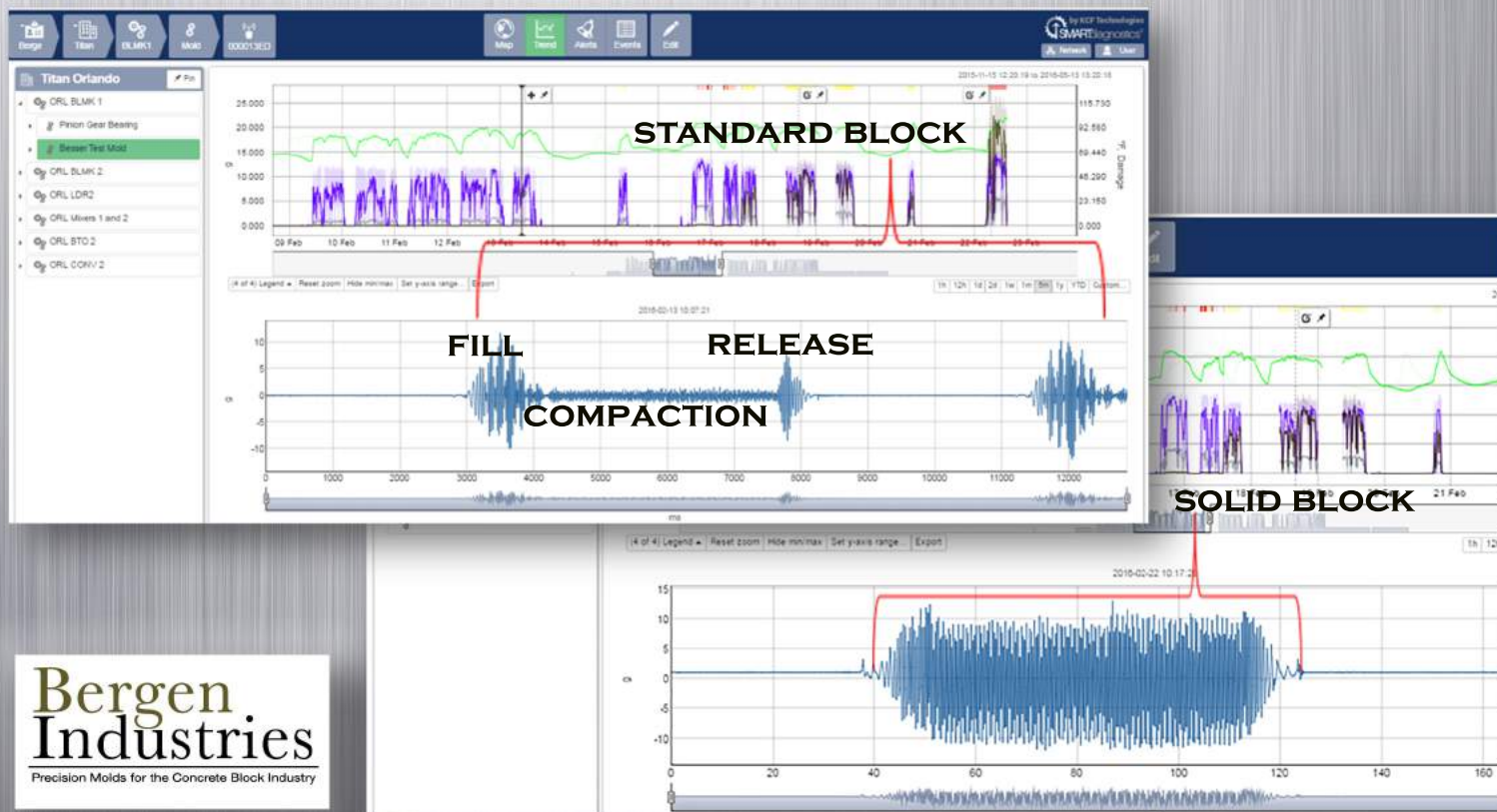


Your competitors already are, and you can too!

Adding predictive maintenance tools to your Block Machine is simple, affordable, and smart.

Vibration and temperature monitoring are nothing new, but a wireless technology rugged enough to survive a block machine? That is very cutting edge.

Escape the expenses and dangers of unplanned downtime. Get ahead of failures and your competition with the latest in predictive maintenance technologies.



**Bergen
Industries**

Precision Molds for the Concrete Block Industry