



What do you think?

Let us know your use-case!

Get in touch:

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Home

Use-Case







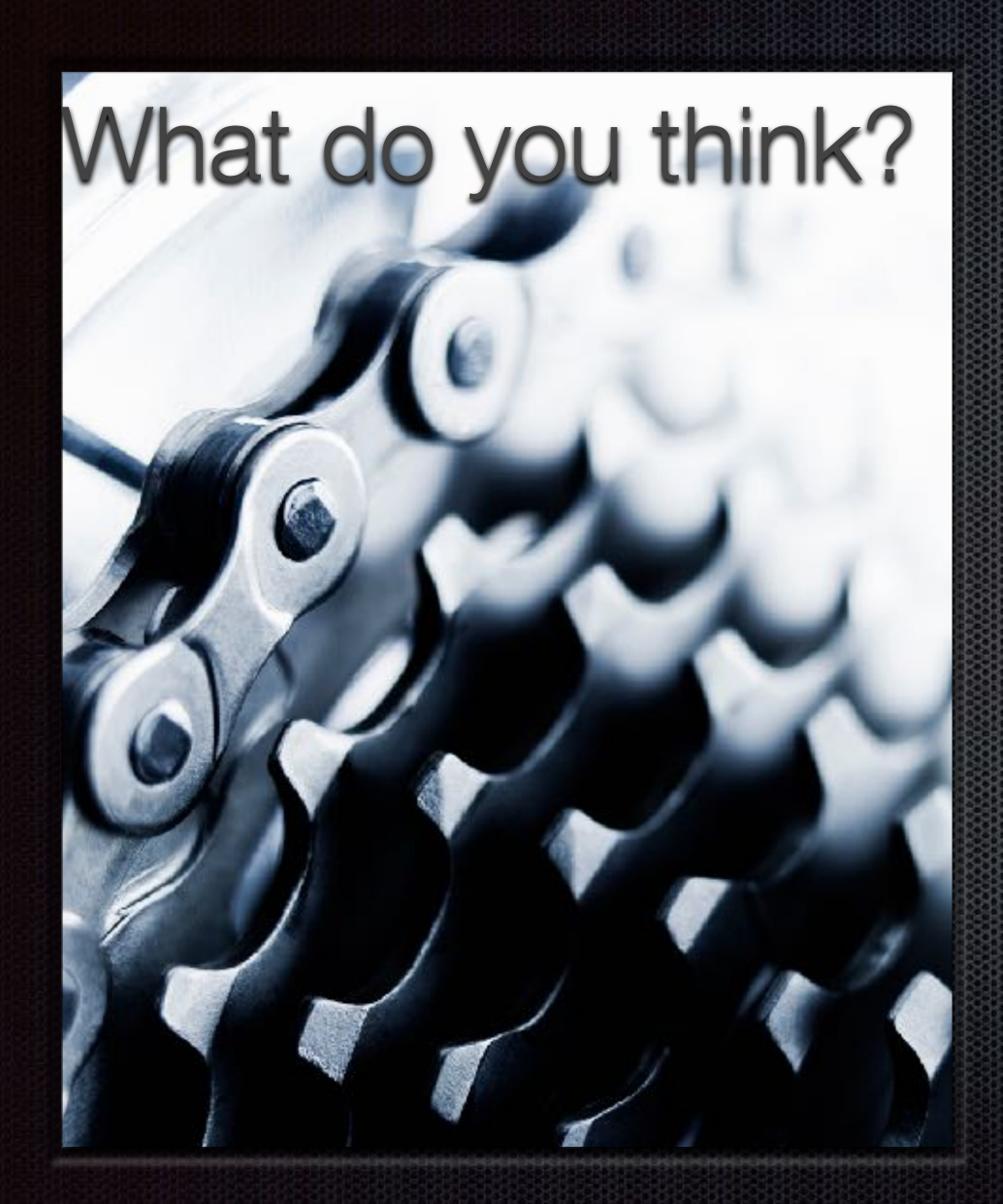


Home Use-Case Solution Capabilities Roadmap Contact



Vibtronics - Machine Utilization Determination

Automating machine state determination for Physical Machines



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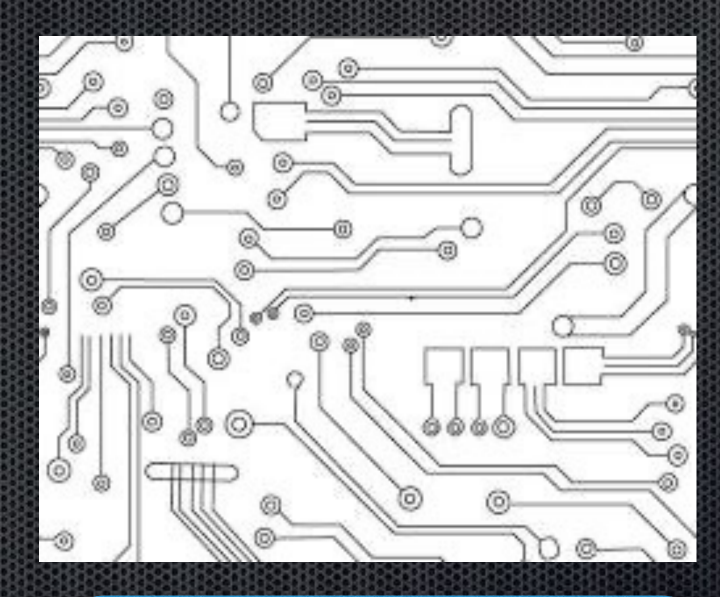
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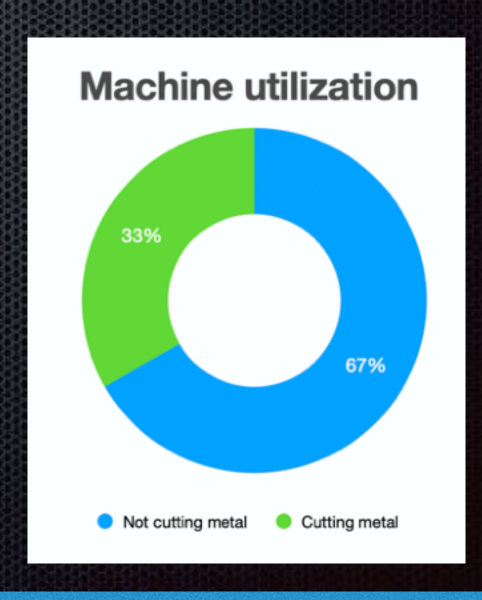
Solution Workflow



Machine (Physical System)



VibTronics HW & SW Platform



Machine State
Prediction



Turn key solution with custom hardware and software

Solution scalable to varying number & kind of machines

On-device compute available

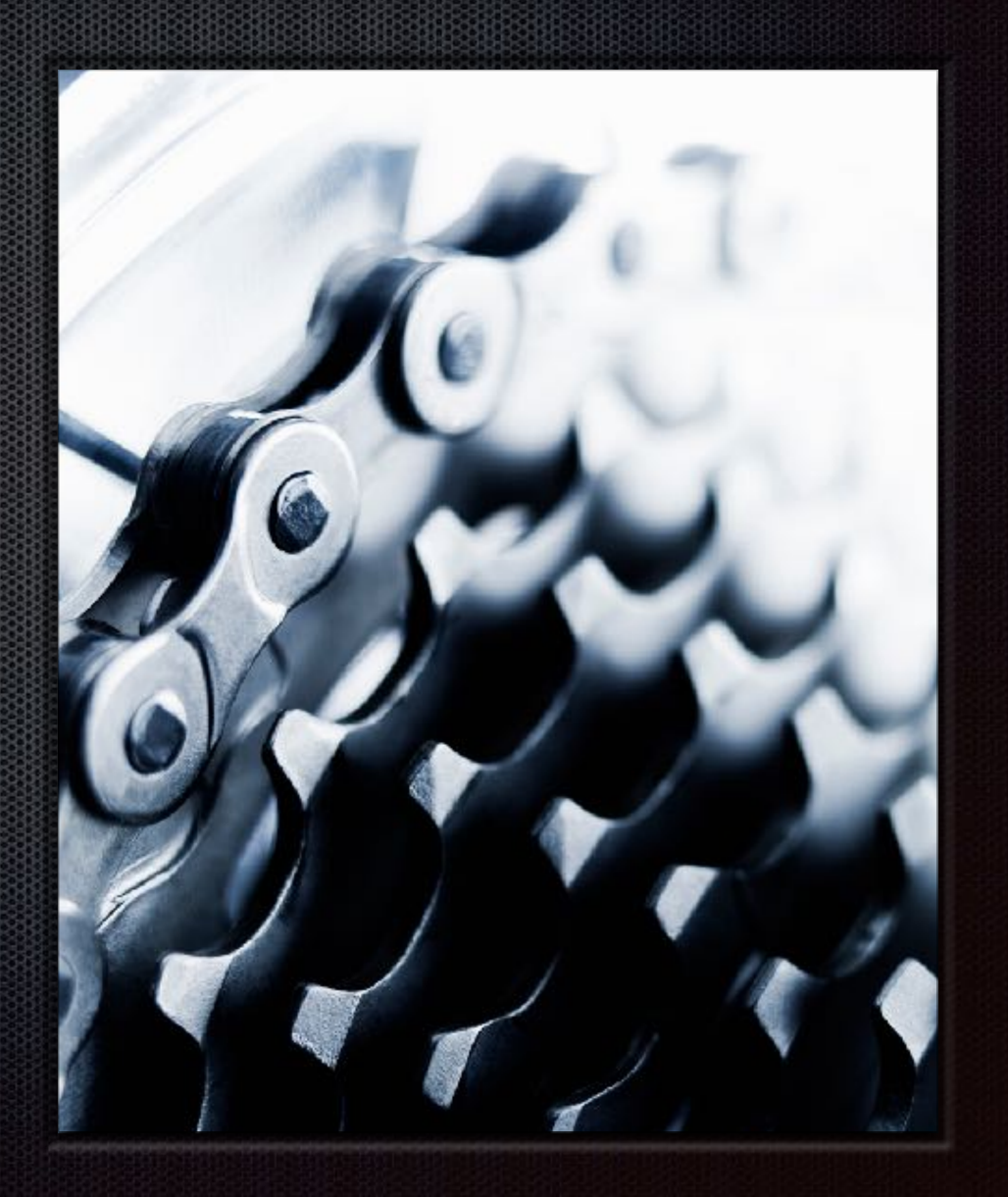
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Roadmap

Cloud hosting data

Machine condition evaluation

Predictive maintenance



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Use-case



Hey Plant manager, how many hours in a day are the machines actually cutting the metal

For all 300 machines, I have no idea! Why do you ask though?



To increase the Production capacity by 30%, do I need to buy more machines or can achieve it with the machines we have?

Good point! If only there was a device that could determine utilization of machines!



