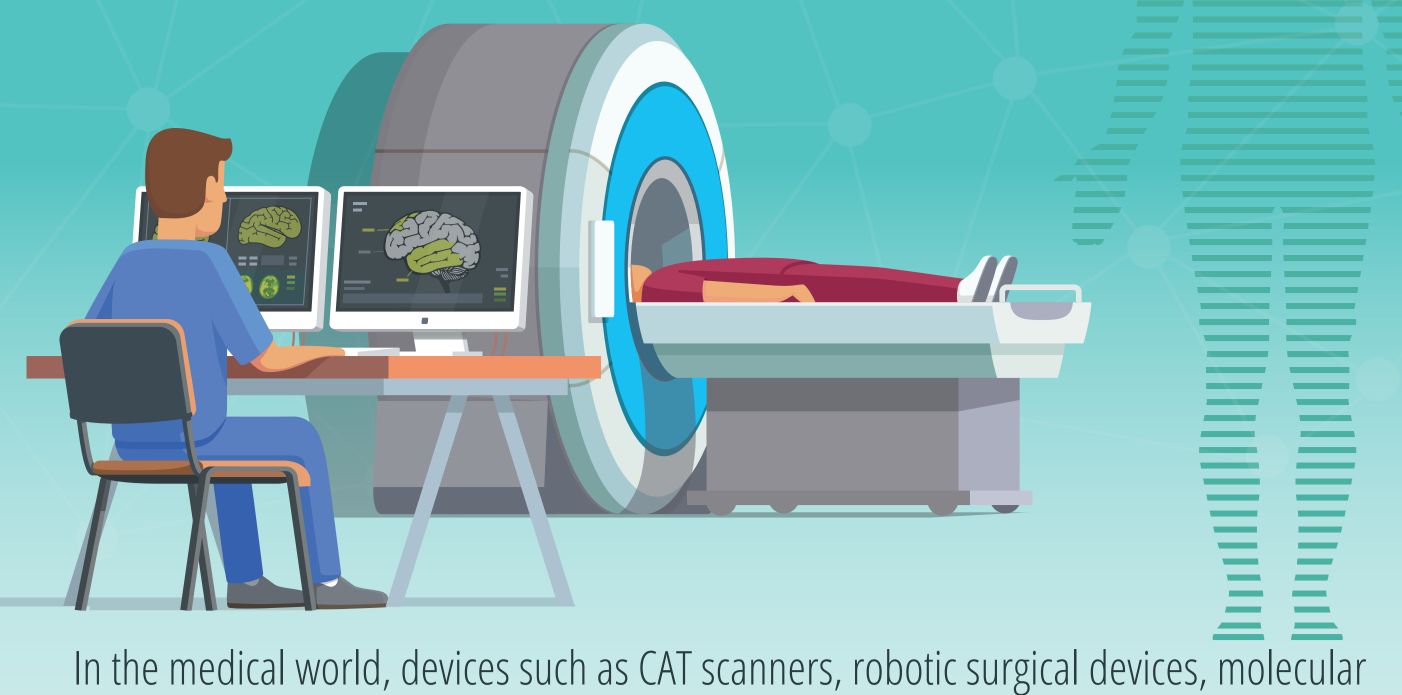
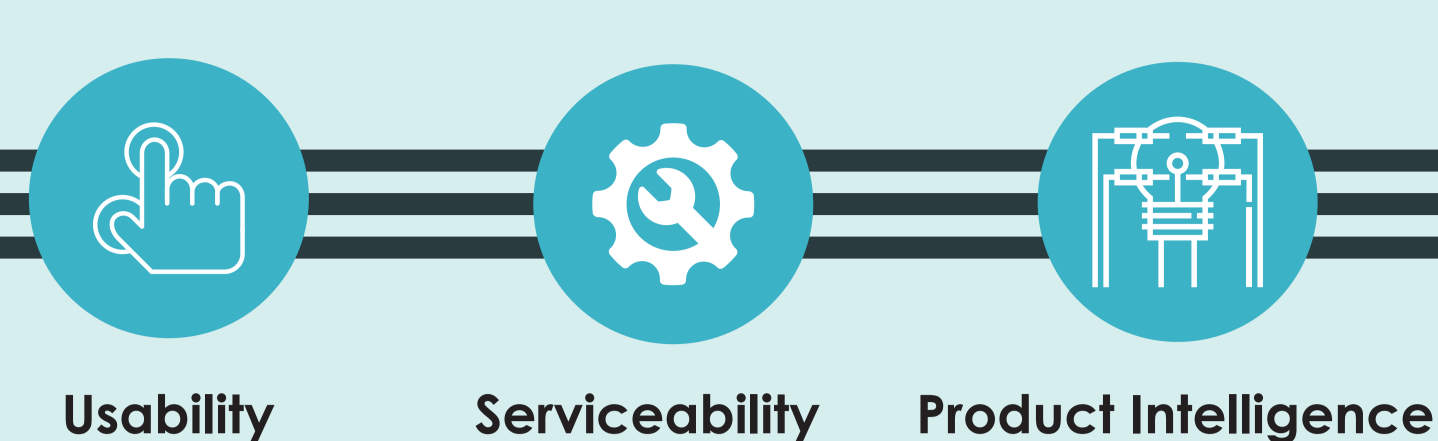
Data Analytics for the MEDICAL DEVICE INDUSTRY



diagnostic equipment, and MRI scanners cost hundreds of thousands, if not millions, of dollars, and generate tens of thousands of dollars in daily revenues. With so much at stake, it is essential that manufacturers and end-users keep these technology

intensive equipment at maximum uptime and efficiency.

The Challenge for Medical Device Manufacturers Medical device manufacturers need to improve the following areas:



Understand how the system is

actually being used to teach customers how to better use the equipment, how to better train technicians, and how to better plan future purchases.

health of systems and

Monitor the overall

get insights on how they can be better maintained in the field. Medical devices contain valuable data related to usability, serviceability, and overall product

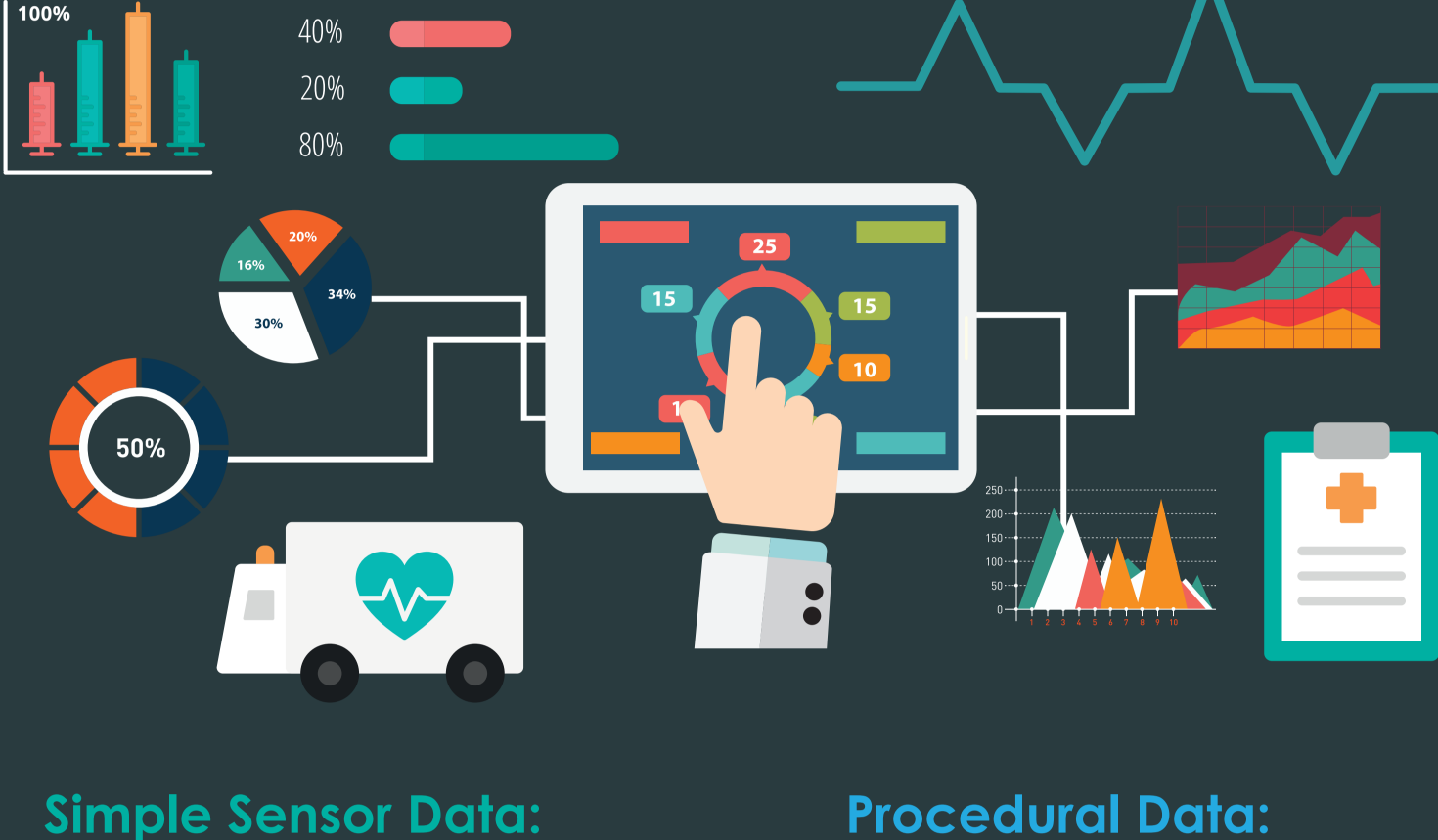
Analyze how customers are

using various features in order to provide value for R&D and Product Engineering.

intelligence. Unfortunately, this data is often hidden deep within machine log files.

Is Do-It-Yourself (DIY) Analytics a viable option? Attempting a DIY analytics solution is extremely challenging due to the types of machine data involved. Medical devices produce not just simple sensor data, but

complex procedural data as well.



Machine sensor readings such as:

Internal/external

Voltage Current Battery levels

ambient temperatures • CPU temperature • Fan speed

Exams per day

Data stored in complex event logs such as:

 Length of study • Idle time between exams

• Type of exam

• Software usage Number of key presses

Hours of operation

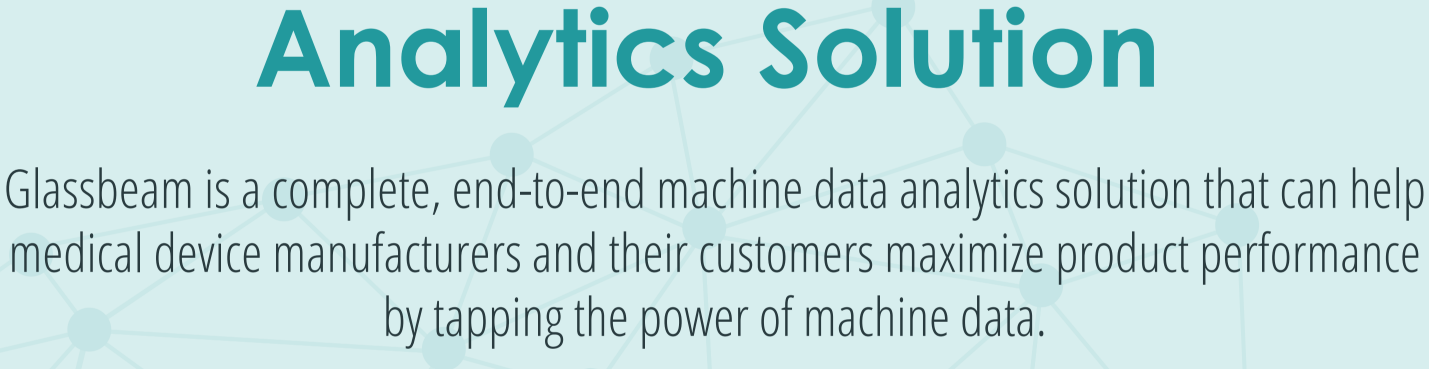
per exam

A Complete End-to-End

Given the type of machine data involved, including the time required to ingest,

parse, and transform that data into a usable format, a DIY analytics solution will

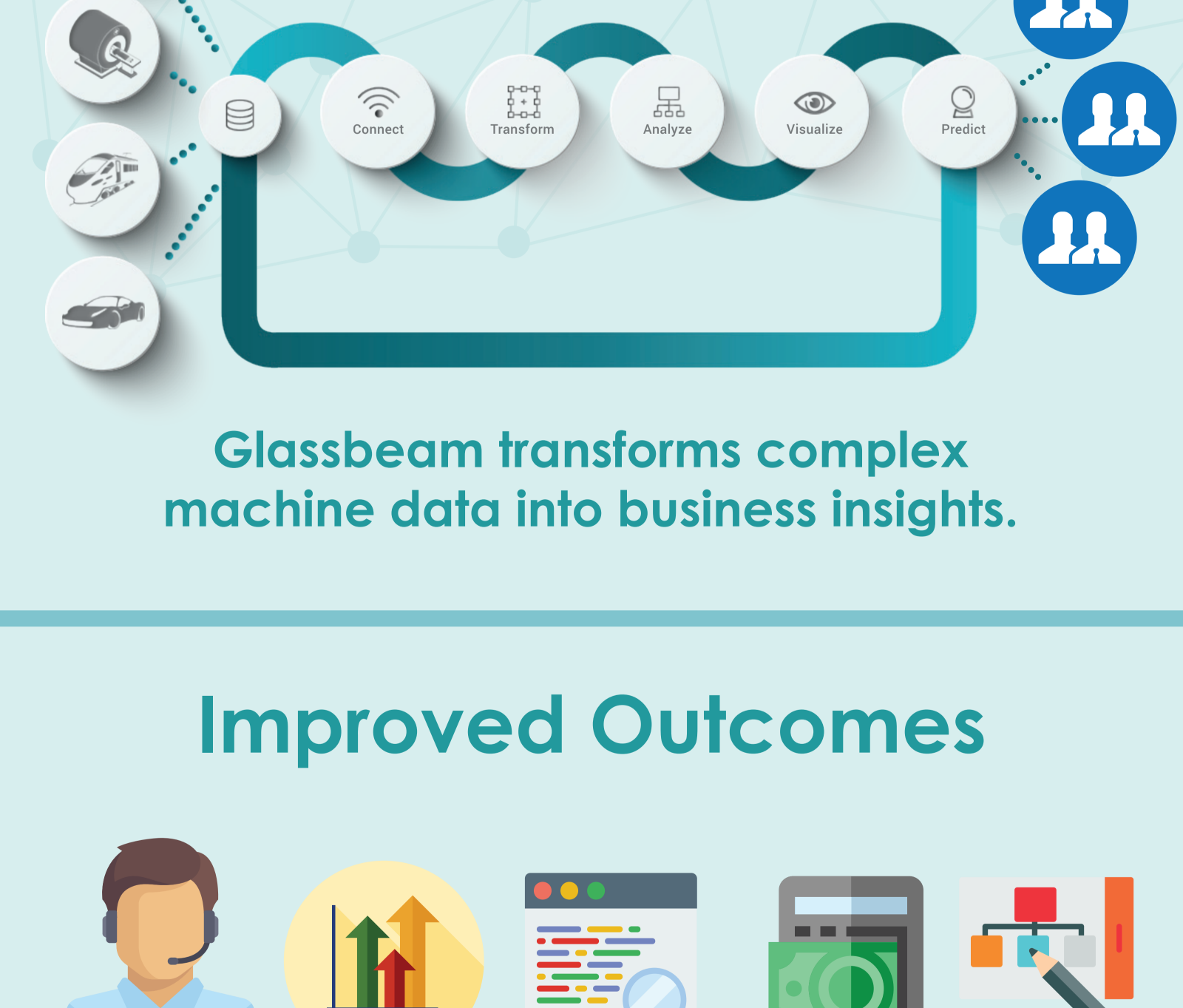
take too much time, effort, and resources to implement.



Glassbeam is not just limited to simple sensor data, but also incorporates the processing and analysis of complex procedural data.

glassbea

by tapping the power of machine data.



Anticipate

and avoid

problems



Improve

customer

service

Service/Support Operations and drive value for your business and customers.

Transform your



Improve

understanding

of product

performance

Product Service/Support Intelligence

Run analytics on your installed base. Build insight-driven product roadmaps based on install base analytics.



opportunities through value-add services. Drive value for

Service Revenue

Generation

New revenue

end-users with



Lower

costs

improved utilization and user experience.



Customer Usage

Design

better

products



GLASSBEAM

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