







One System, unlimited Possibilities













The SMART System Idea
Lab in a device
System Concept
Intelligence
Software and hardware

	SMART SCAN+	12
	Connections	14
,	Automotive Testing	16
	Turbine	18
	Acoustic Systems	20

SMART Full Body Vibrometry

22 Aerospace 24 Automotive

26
28

SMART Single+	
Features	

30	SMART Multi-Fiber	
32	Features	
	SMART 3D-Fiber	
	Gearbox	
	Fiber Heads	
	Dual Fiber System	

43

34	SMART DAQ	44
36	Features	46
38		
40	About Optomet	48
42		

Content

The SMART System Idea









SMART is ...

- Lab in a device
- System concept
 - Intelligence



The SMART system idea:



- Lab in a device
- System concept
- Intelligence





- Unlimited devices
- Software and hardware

SMART is ...

- Lab in a device
- System concept
- Intelligence



Auto-range selection

The best measurement range is automatically selected

Adaptive filters

Advanced signal processing algorithms for a consistently high signal-to-noise ratio

Click and Go

Proper settings are intelligently determined by the SMART device so you can focus on testing



Intelligent System

Auto-synchronization

Just connect multiple SMART devices – and everything is taken care of

Intelligent 3D-calibration

Automated calibration process for fastest set-up times



Software & Hardware



Measurements supported by 3D-models

Simply measure complex structures with intelligent calibration, easy positioning, accurate data and seamless animations



Simultaneous acquisition

Analyze time and frequency data in real-time, even from different devices simultaneously



Intuitive workflow

Guiding you through the measurement process



Intelligent 3D-calibration

Fully-automated calibration process saves time and cost



Advanced analysis

Process the data with your preferred post processing software



...from a single supplier







* 1 optional

SMART SCAN+

More than a vibrometer

Precise scanning vibrometer, DAQ box, arbitrary signal generator, and more in one com-Analyze structures truly without retroactivity using an additional fiber head for non-con-Record reference signals from any kind of

Seamless synchronization with other SMART devices

Versatile 7-inch touch display

Expanded connectivity: Extensive range of ports for data acquistition

15x

Non-contact references measurements with an additional fiber head

and software Fully-featured

pact device

sensor

Non-contact

tact reference measurements

DAQ box integrated

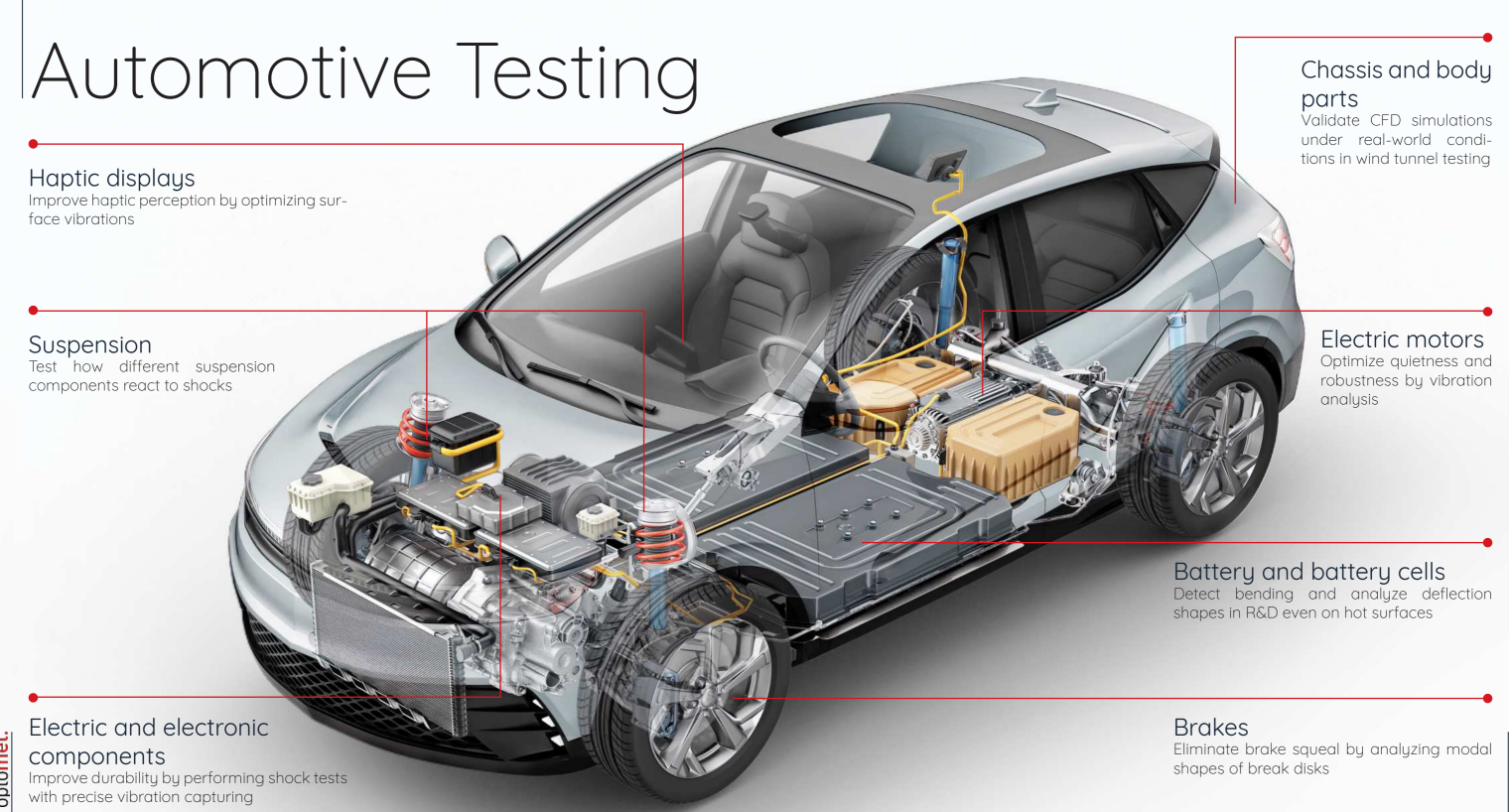
Seamless integration

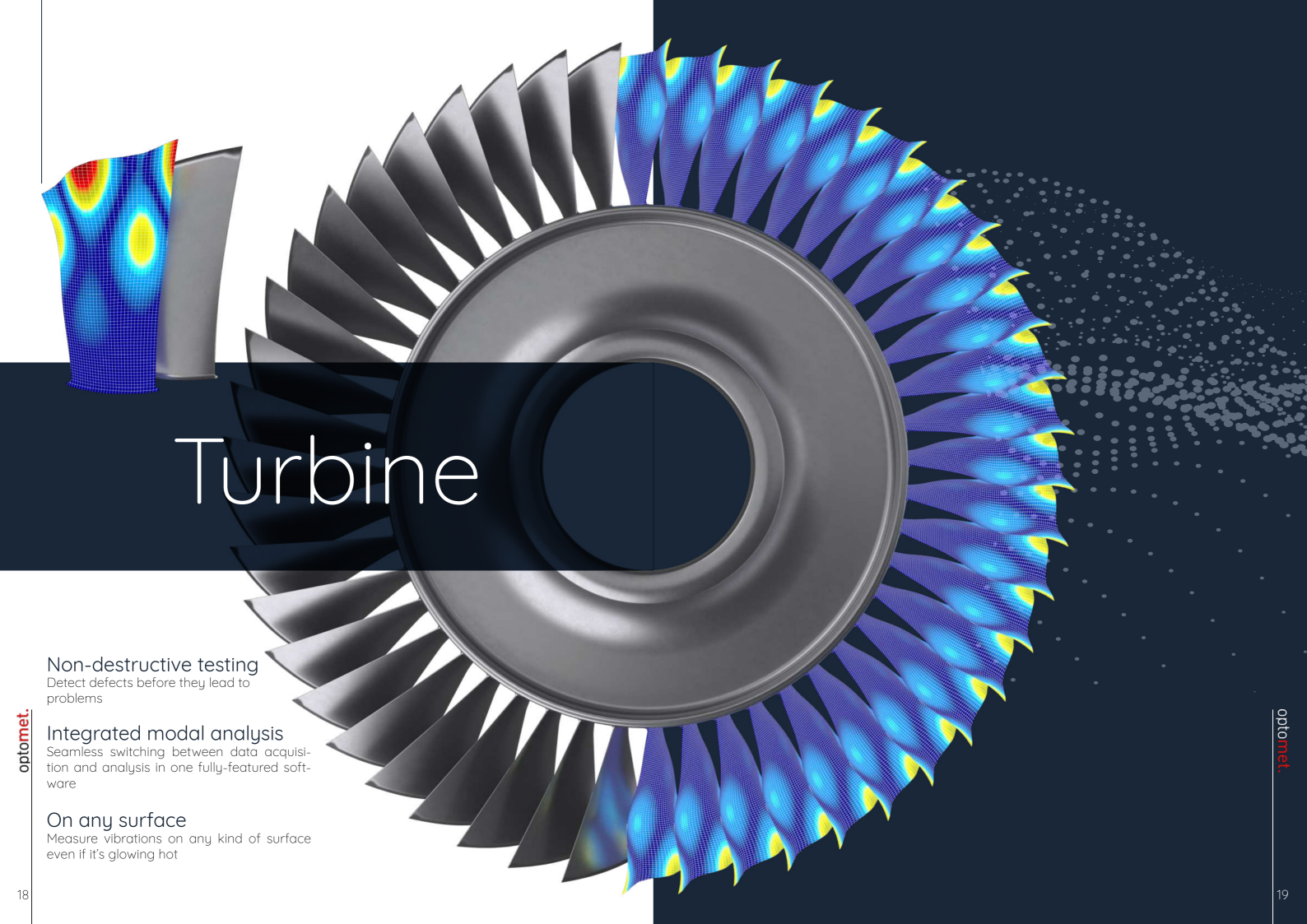
Simple upgrade to the SMART 3D-Scan system with two additional devices

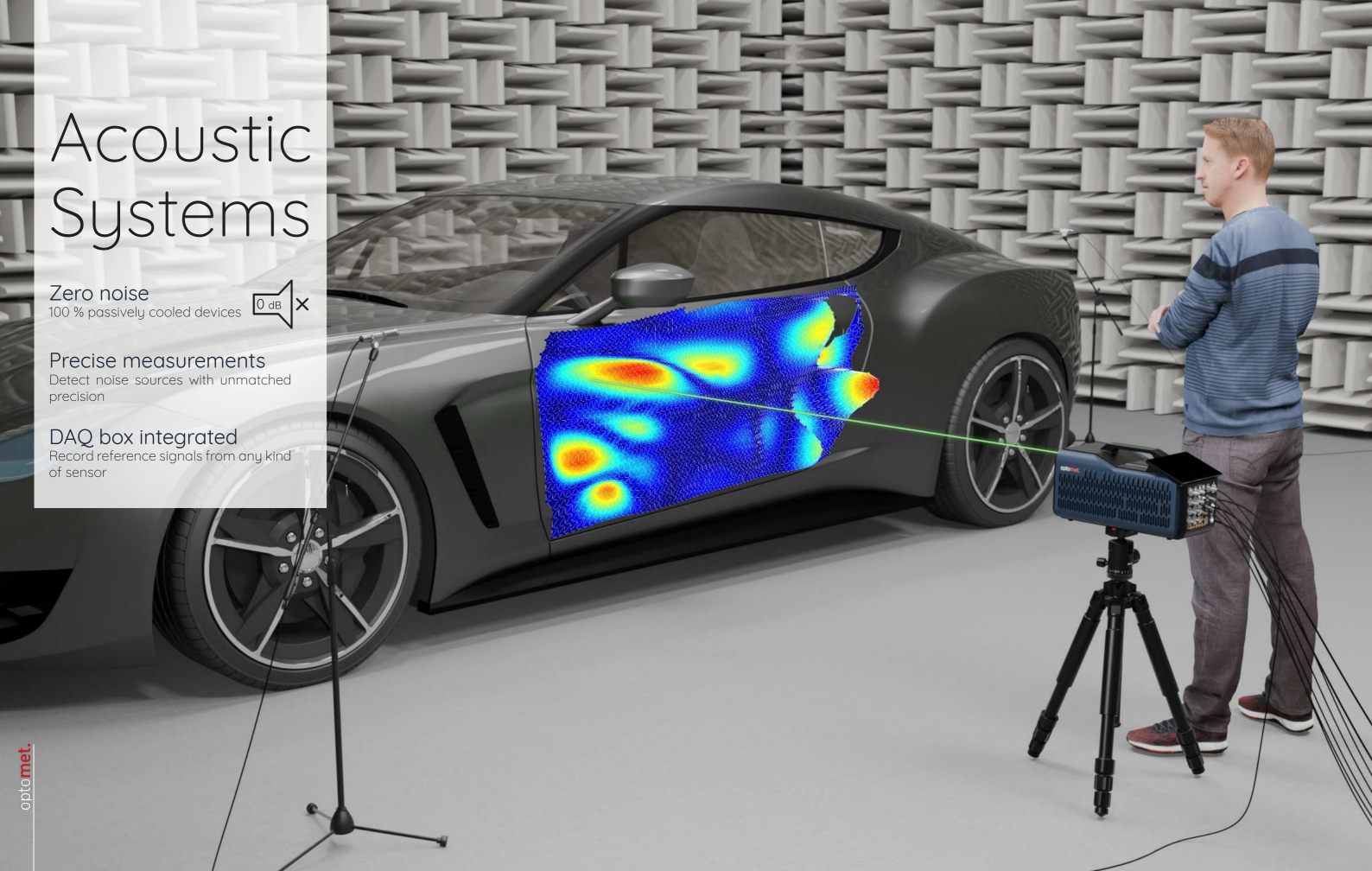
All SMART devices form a system of hard-

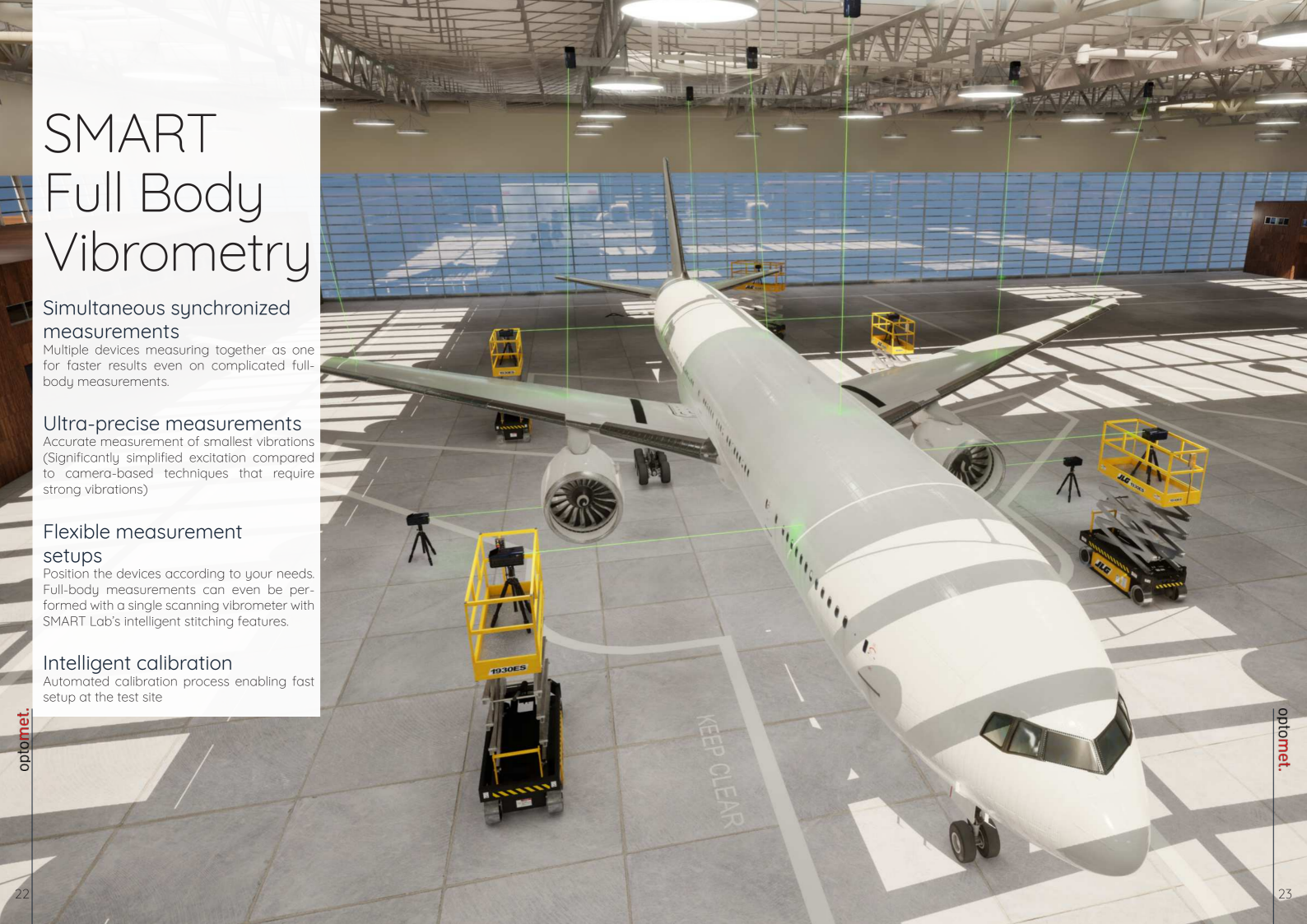


A wide variety of connectivity options for signal generation









SMART Full Body Vibrometry

The fast solution

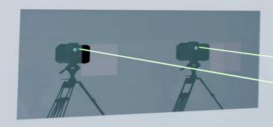
Multiple devices measuring together as one, automated calibration and 100 % external preparation for minimum time in the wind tunnel

The precise solution

High spatial resolution, high frequency resolution, and accurate measurement of even the smallest vibrations

The wideband solution

Analyze hearable and inaudible vibrations alike – from subsonic to ultrasonic noise





The non-contact solution

Zero influence on the vibrations to be measured

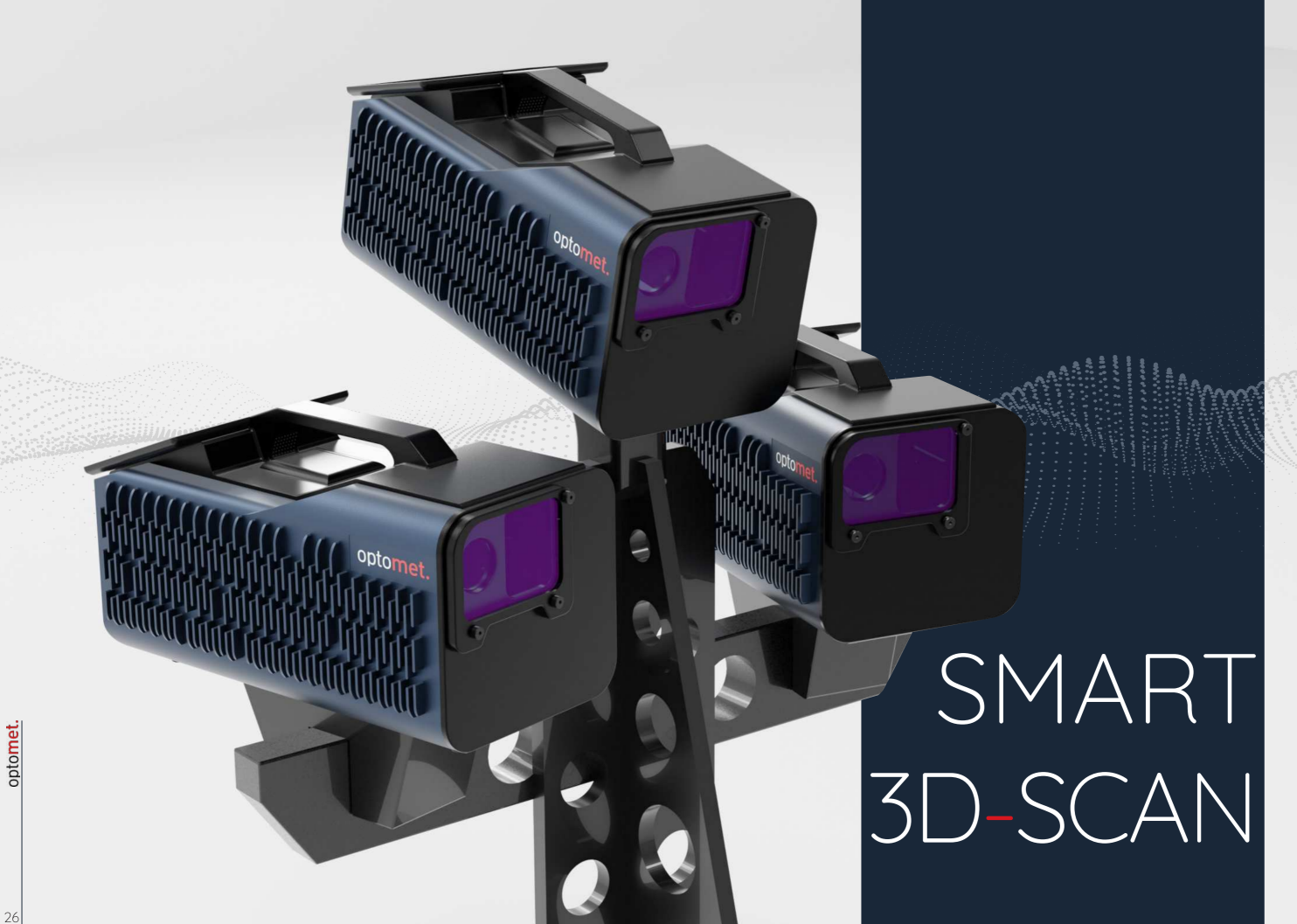
The convenient solution

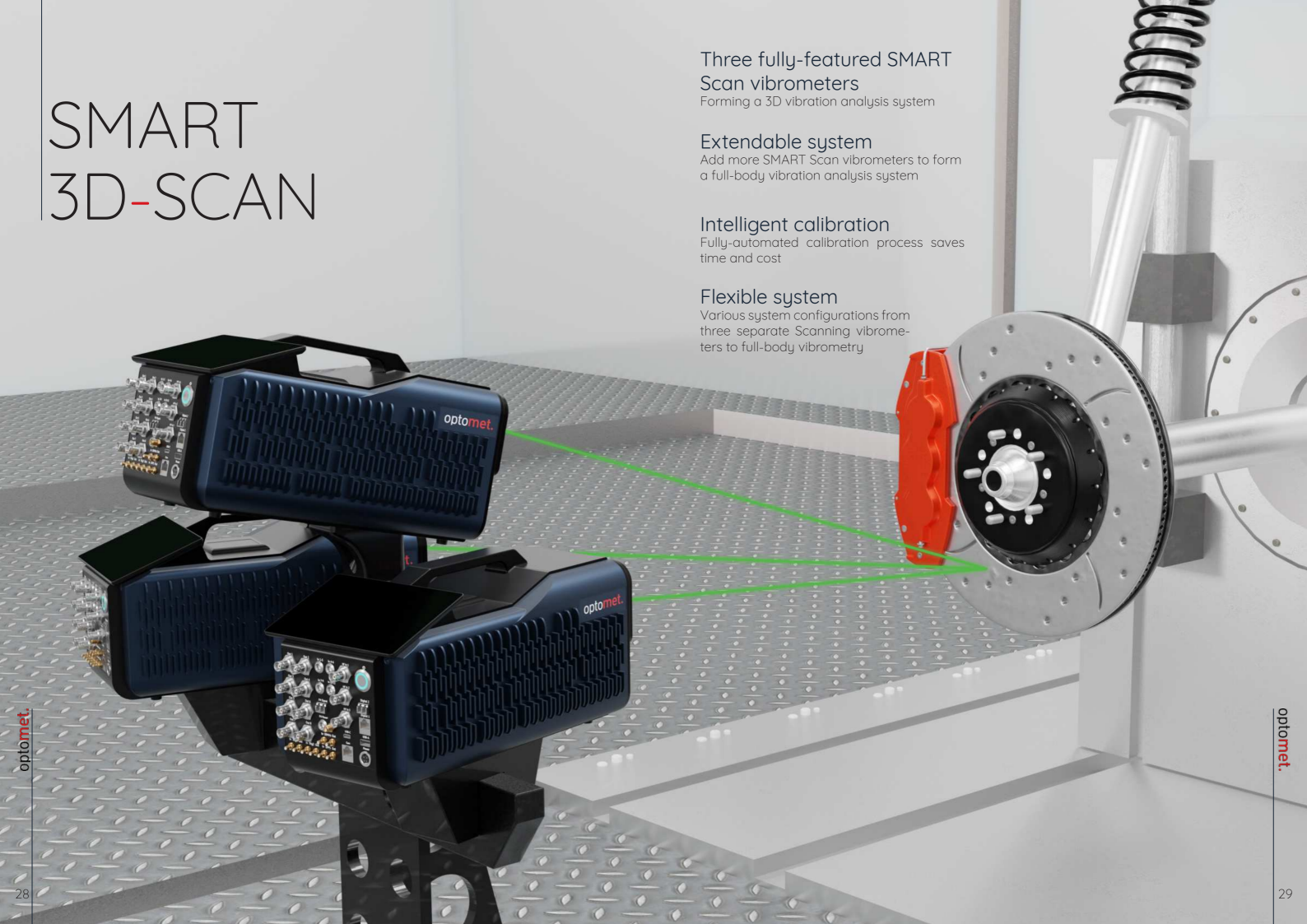
Simple setup with only two cables and the most compact design on the market

The zero-noise solution

0 dB(A) noise caused by the vibrometry system through 100 % passively cooled devices









SMART Single+

The clever entry to vibrometry, combining innovative technology with practical knowhow for sophisticated vibration analysis

The multi-talent

Long-distance measurements or test objects in close proximity: The SMART Single+ can do both – even at the same time with an additional fiber head.

Civil engineering

Non-destructive testing and vibration analysis of bridges, buildings and railroads



Toolmaking and mechanical engineering

Achieve deep understanding of machine dynamics

Acoustics and ultrasonics

Optimize the hearable and inaudible sound with unheard of precision



Expanded connectivity: Extensive range of parts for data acquistition

Versatile 7-inch touch display

Seamless synchronization with other SMART devices

Non-contact reference measurements with an additional fiber head

> A wide variety of connectivity options for signal generation



Adaptable and precise, making it ideal for a

Ultimate flexibility

variety of different applications



Deliver only flawless products by detecting defects in advance

Harsh environments

Quality control and

production

No matter if it is cold, hot, or humid: Our robust fiber heads withstand the conditions

X-Ray proof

Flexible fiber cables connect the robust fiber heads with the SMART Multi-Fiber vibrometer



Tight spaces

Compact fiber heads can be placed anywhere and measure without physical contact



Shaft motion

Simultaneously detect the motion in x- and y-direction in up to two or more different positions



Differential measurements

Continuously subtract the vibrations of two points for insightful analysis







SMART 3D-Fiber

tomet.

Modal analysis
Enabled by combining the 3D vibration data with the data from an additional reference fiber head

3D vibration analysis

Gain insight in all vibrational material characteristics including information on strain and gauge

Flexibility

Enjoy true flexibility with different exchangeable fiber heads for any application and measurements under any conditions

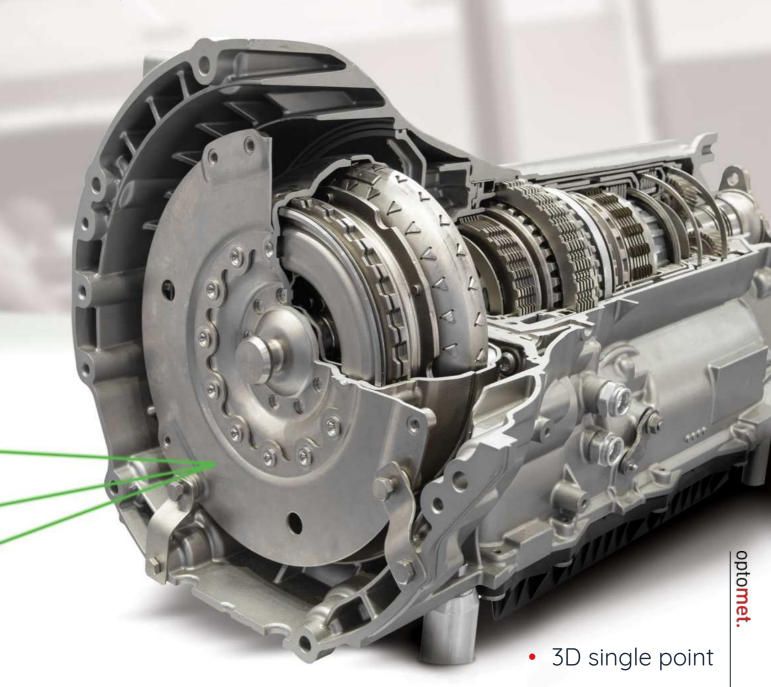
optomet.

Suitable for tight spaces Collect vibration information from difficult to

access areas made possible by the small dimensions of the 3D fiber head

FEM Model validation

Using 3D vibration data is especially important for complex structures



- In-plane vibrations
- Out-of-plane vibrations

Fiber Heads

3D Fiber Head

Maximum flexibility for a system that fits your needs

- Exchangeable fiber cables and fiber heads
- Variable cable lengths

Dual Fiber System

Single-fiber:



- The same cable for outgoing and incoming signal
- Signal interference
- Suboptimal signal to noise ratio (SNR)

Optomet solution: dual-fiber



- + Separate cables for outgoing and incoming signal
- + Optimal signal to noise ration (SNR)
- + Improved signal integrity



Compact Fiber Head

optomet



Connect Multiple Devices

SMART DAQ



16 Seamless data acquisition on channels simultaneously

High-frequency

Up to 50 MHz



High-dynamic range

24 bit precision

Seamless experience

Compatibility with a wide variety of sensors both with and without IEPE on all SMART series devices

SMART functionality

Precise synchronization across multiple devices combined with an intuitive and seamless software

High-frequency data

Acquisition of high-frequency signals up to 50 MHz

More than DAQ

8-channel arbitrary function generator, trigger functionality and synchronization





about optomet

Laser Doppler vibrometry since 2004

Since 2004, Optomet has been at the forefront of innovation in the development and manufacturing of digital laser Doppler vibrometers, high-precision instruments for the contactless measurement of vibrations at both single points and across entire surfaces. Our modular systems provide the optimal solution for a variety of applications - from highly to low reflective materials, microstructures to entire buildings. With the introduction of the SMART series, the company underscores its commitment to pushing the boundaries of technology and offering its customers solutions that exceed their expectations.





www.optomet.com

48



Contact us!

For requests regarding Optomet products and services please contact: sales@optomet.de

Optomet GmbH Pfungstaedter Strasse 92 64297 Darmstadt Germany

Tel.: +49 6151 38432-0 Fax: +49 6151 3688460

www.optomet.com

Meet Optomet at events and trade fairs.
Our sales team will be happy to help you with any
questions you may have about our products or
the feasibility of your measurement.