@Odysight\*

## Join our odyssey into the future.







Safety

Lower

Downtime



Spare Parts Management

Implement Predictive Maintenance

Insights

# About Odysight<sup>a</sup>

Odysight<sup>AI</sup> is a global leader that enables its customers to become visionaries by providing innovative, custom-tailored visualization solutions that are based on small and highly resistant video-based sensors, patented Al algorithms and supplementary technologies. Odysight<sup>\*</sup>'s team of professionals and experts span multiple technology fields, including hardware and software engineering, data science, product, operations and industrial design.

www.Odysight.Al | info@odysight.Al

Suite 7A, Industrial Park, POB 3030, Omer . 8496500, Israel

*NEROSPACE* 



# Odysight^

### VISUALIZE · ANALYZE · PREDICT

### www.odysight.Al

### @Odysight\*

# From Sensor to Insight

#### **AEROSPACE APPLICATIONS**

Odysight<sup>AI</sup> is a global leader providing innovative micro-visualization solutions based on small and highly resistant sensors, multilayer analytics and cloud based IoT for effective diagnostic and predictive maintenance of critical systems health monitoring.

### **OUR TECHNOLOGY**

Industry4.0 optimize operational time and overall efficiency, prevent malfunctions and reduce unplanned downtime. Odysight<sup>AI</sup> innovative solution provides high-resolution visualization, advanced AI analytics, tightly packaged to fit hard to reach places and withstand harsh environmental conditions. Odysight<sup>Ar</sup>'s Technology enabling decisions support for critical faults and anomaly detection based on AI/ML, creating the base of condition-based monitoring and predictive maintenance.



# $\left( \right)$

#### Sensing

- High resolution sensors with integrated illumination
- Predefined set of cameras managed as COTS products
- Comply with majority set of applications
- Customer flexibility build to spec

#### Processing

- Modular & open system architecture High Performance Embedded Al
- computing COTS solutions - technology & roadmap
- Low SWaP and cost- effective
- Certifiable

#### Applications

- Failure modes analysis know how
- Multiple failure detection applications
- Generic anomaly detection capability
- Big data trend analysis & fleet management
- Advanced failures Simulation & digital twin models



#### **KEY BENEFITS & FEATURES**

- Extremely small visualization technology (down to 1mm) operating in extreme temperatures and other harsh environmental conditions
- Robust in significantly high vibration environments
- Proven radiation durability
- Integrated methods that combine process, climate and cost insights
- Long lightweight cable structures, designed for long distance signal transmission
- Integral illumination (F.O or L.E.D) for high-quality imaging
- Audio and video options along with high-end video processors for high-quality live-streaming



### NASA



#### PROVEN SUCCESSES IN OUTER-SPACE

Odysight<sup>a</sup>"s micro 8.0 HD in NASA's 3rd generation Robotic Refueling Mission (RRM3), officially used in-orbit in 2020, proven as highly resilient also in working for four consecutive days and in harsh environment.