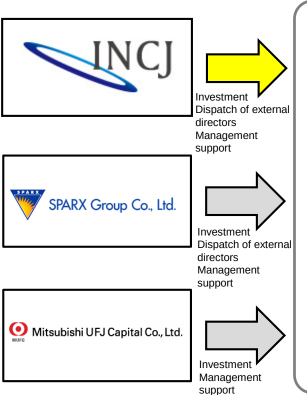
## 3D MEDIA



Target: 3D MEDiA Co., Ltd.

Outline: Development and sales of a 3D robot vision system for industrial use

**Authorized Investment**: ¥800 million (maximum)





3D MEDiA Co., Ltd. is a venture company originating from Ritsumeikan University. It develops and sells 3D vision systems that give "eye" and "brain" functionality to industrial robots

- The system in collaboration with multi-axis robots implements automation for bulk parts picking in industrial plant production lines (TVS Series)
- The system with its proprietary algorithm and hardware makes it possible to recognize even black, semi-transparent and reflective equipment parts with high precision and at high speed.

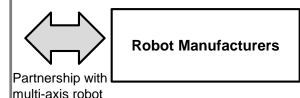




VS3.0 series vision head



Image recognition of work position and approach





**System Integrator** (Sler)

Sales partner

- Address issues of labor shortages and contribute to improving productivity in the manufacturing industry as a whole by automating bulk parts picking. Traditionally, robots have been unable to carry out this task as they could only move in programmed patterns.
- Accelerate business growth and overseas expansion through open innovation driven by collaboration with system integrators and robot manufacturers as a Japanese 3D robot vision sensor technology.