

# SENSING WHAT MATTERS – PHYSICAL AI SENSING FOR HUMANOIDS

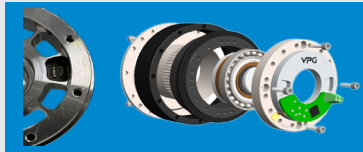
## Multi-Axis Force & Torque Sensing

Multi-Axis End-Effector sensing



## Miniature Tactile Force Sensor

Fitted to small, confined spaces



## Torque Feedback Loop

Embedded sensing within the actuator system

More **accurate real-world feedback** increases safety, versatility, and autonomy.

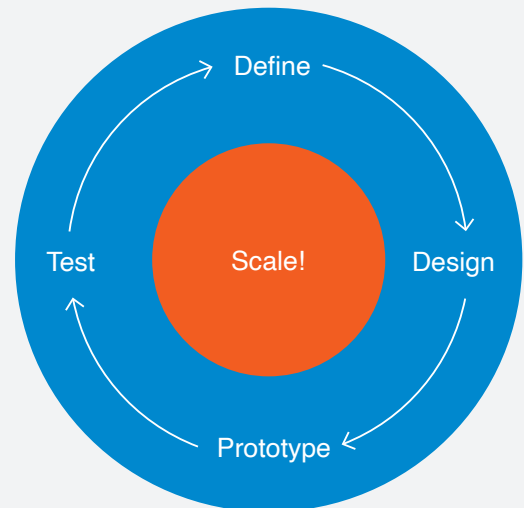
**Proven track record** in robotics through collaborations with leading companies.

**Vertically integrated**, from strain gages through to plug-and-play modules – you decide!

**Engineering support** from day one.

**100 % working sensors** from one to millions of parts.

**Cost-effective production** line that eliminates the need for building and maintaining your own.



**PERFORMANCE  
THROUGH PRECISION**

