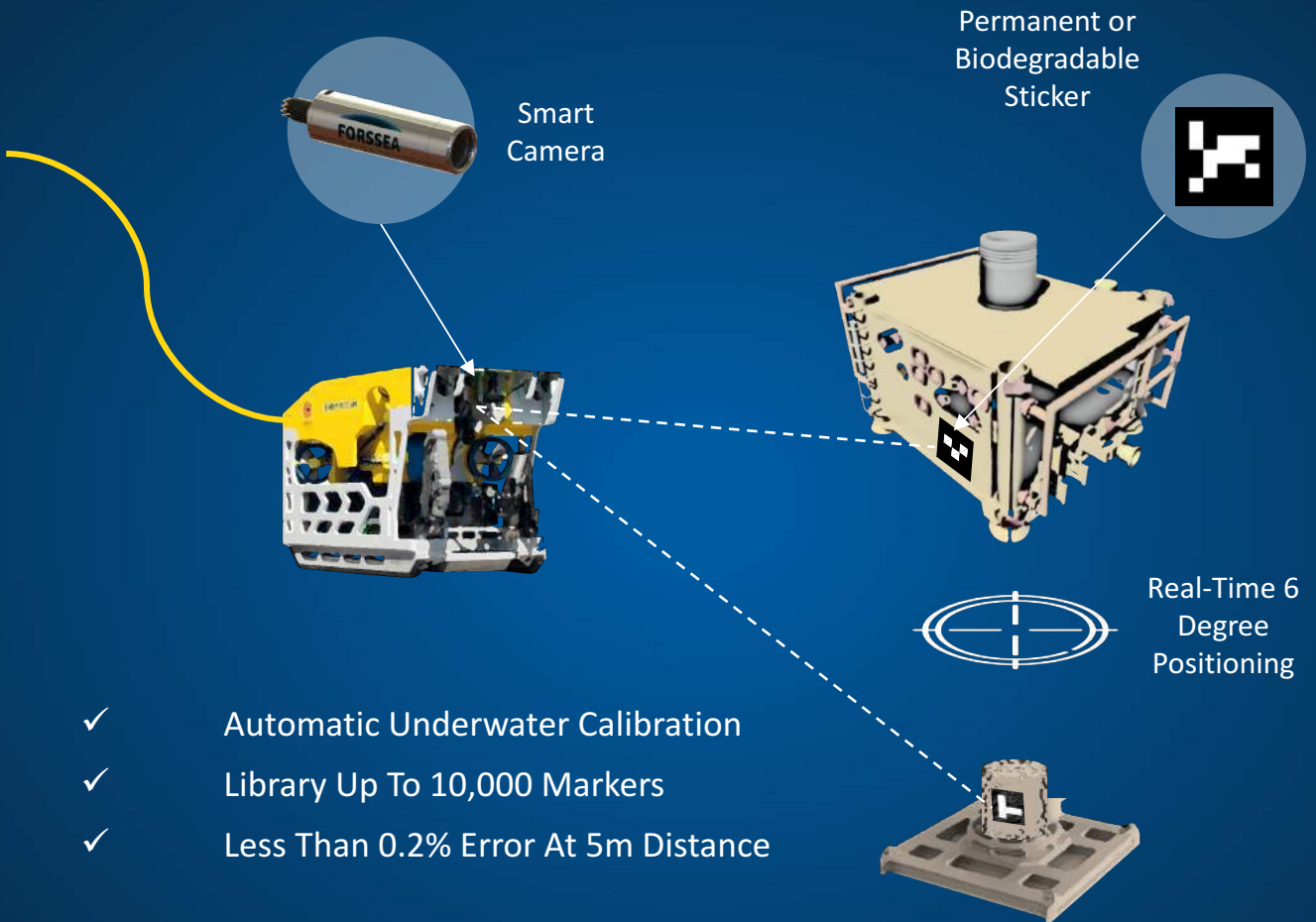


Augmented Reality Markers for Positioning

Because real-time vision algorithms are key to FORSSEA's vehicle navigation, we have developed a **relative positioning system** compatible with most ROVs



- ✓ Automatic Underwater Calibration
- ✓ Library Up To 10,000 Markers
- ✓ Less Than 0.2% Error At 5m Distance



Subsea Infrastructures Relative Positioning

ROV & AUV Navigation Systems



Metrology & Calibration

“This technology opens the door to **Augmented Reality** underwater operation and **digitalized subsea assets**”