COSMOPs

Automated Development and Testing for Intelligent systems

COSMOPs is a platform that helps robotics, automotive, and aviation companies automate the development of autonomous systems, reducing costs by up to 50-75% and minimizing safety risks.

COSMOPs provides to Robotics, automotive, and aviation (and any cyberphysical systems - CPS) companies with development solutions that





automate training, development, testing, and deployment of intelligent systems such as autonomous vehicles (drones, self-driving cars, etc.),



lower prices when selling the systems for their services,



allow quicker feedback loops, fast delivery of system updates to customers,



allow reduced development costs, effective testing in realistic scenarios, to avoid problems in the real world

The Target is to make intelligent systems, such as autonomous vehicles, safer and more reliable than human abilities.

Team: Sebastiano Panichella, Christian Birchler, Sajad Khatiri, Sean Thiede Youssef Farrag, Levin Tran

Contact:spanichella@gmail.com





