Augmented Reality makes information available whenever and wherever it is needed. In industrial applications, this allows processes to be more efficient, errors to be avoided and costs to be saved. AcRoSS intends to facilitate the development of AR applications. Result of the project is a service platform on which standardized software modules are provided that can be efficiently combined to AR applications. The platform was successfully used in the development of AR applications for the repair of machines and the support of assembly in the aerospace industry.

https://across-ar.de/home/

SmartOrchestra

The cloud-based App Store Platform combines a large variety of services and devices (home automation, waste management, security, environment, etc.). A wide range of digital offers can be comfortably bought, subscribed and managed “from one source”. The link between services and devices works smoothly and transparently with different standards and data formats. SmartOrchestra can be deployed in various scenarios, such as the Internet of Things, Industry 4.0, Smart Home or Smart Cities.

www.smartorchestra.de/en/