

AuVe Tech is focused on the development and implementation of autonomous systems and specialised self-driving vehicles. Our goal is to ease last mile transit and delivery problems and address other urban transit challenges. In order to do this, we have developed an electric driverless shuttle that can be used in a variety of urban and suburban environments.

### ISEAUTO

Iseauto is a last mile vehicle that can drive autonomously on a pre-mapped area. It is equipped with LiDARs, cameras and a range of sensors in order to grasp the surrounding environment and react to it. Iseauto is a low speed vehicle that drives up to 25 km/h. It can fit up to 8 passengers and is able to operate for 8 hours with one charge.

Iseauto can be deployed into school and corporate campuses, large service areas or suburban residential areas.

### ABOUT US

Our entire development, production and implementation is done in-house, making the vehicles flexible enough to be suitable for a variety of different customers and applications. We offer full scope turnkey solutions that include special vehicles, mapping, setting up the fleet, monitoring and service.

Our team consists of interdisciplinary specialists that are actively working towards better solutions and eager to tackle new challenges.

### Want to know more?

Paula Johanna Adamson  
Marketing & PR  
paula@auve.tech  
www.auve.tech