



UNITED SYSTEMS EUROPE

A MAA Community Action

Cooperation, Coordination,  
Education & Harmonization  
To Create & Grow A Safe,  
Sustainable & Societally  
Acceptable Market

### FOCUS

- Manually operated, automated, and autonomous vehicle (MAA) systems in the aerial, terrestrial, nautical & space domains
- Current & future operators & operations

### SCOPE THE FUTURE

Together with  
national, European &  
international colleagues

## SERVICES

USE aims to provide, i.a. the following services:

### ◆ Create & maintain online registers of:

- UAS operators (commercial) in the “specific” & “certified” categories that are registered with the relevant national aviation authority, or provide links to the relevant lists on websites of the relevant NAA.
- Manufacturers (of systems, subsystems, software, critical components)
- Service suppliers [incl. air navigation service providers (ANSPs), aeronautical information service providers, U-space service providers (USSP), urban air mobility service providers (UAM), common information service providers (CIS), communication service providers, conformity assessment bodies, flight schools, insurance, legal offices, Qualified Entities, Notified Bodies, or provide links to the appropriate lists on the relevant websites].
- Technology clusters
- Flight training schools
- Test, demonstration & training locations
- All EU-funded, as well as regionally and nationally funded, MAA system related research projects, and supply links to their websites, and/or to the relevant sections on the CORDIS website.
- Research organisations with MAA-related activities.
- Academic institutions with MAA-related curricula and/or research.

### ◆ Create & conduct webinars

### ◆ Create & conduct online courses

### ◆ Organize & conduct surveys

### ◆ Conduct studies (including studies commissioned by third parties)

### ◆ Create, administer & maintain a website with links to all relevant organisations

### ◆ Propose standards for the harmonization of qualification/safety requirements for Flight training schools, Remote Pilot Licenses, Test, demonstration and training locations