



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

WORK PRINCIPALS

- ◆ Act with and for European stakeholders, but in contact and coordination with non-European stakeholders.
- ◆ Focus on transparent collaboration between all stakeholders.
- ◆ Simplify and increase access to relevant information for all stakeholders.
- ◆ Promote awareness & relevant required education.
- ◆ Pool joint resources.
- ◆ Bridge gaps in the community.
- ◆ Establish coordination links between national Civil Drone Councils (and similar organisations) established in Europe.
- ◆ By means of written and oral contributions exercise influence on the development of a safe and sustainable market for unmanned systems (in terms of safety, security, privacy and environment).
- ◆ Contribute to creating a sustainable market for safe (programmed & autonomous) operations of tomorrow for MAA systems in the aerial, terrestrial nautical and space sectors.
- ◆ Promote European harmonization.
- ◆ Take existing regulations, rules, and best practices into account.
- ◆ Not undertake any duplication of efforts deployed by other stakeholders [no conflicts with activities undertaken by existing EU initiatives (e.g.: European Commission, EU Agencies and Joint Undertakings, “European UAS Standards Coordination Group”), EUROCONTROL, standardization organizations, EU-funded consortia].
- ◆ Act as a sounding board for the European Commission & EU agencies.
- ◆ Promote economic development and job creation in the EU.
- ◆ Position and promote European concepts, products, services, and research & development.