

Integration Awards Criteria

ATM INTEGRATION AWARD 2023

Recognises new ideas, technologies, and concepts that create the potential to significantly advance performance, operations, or capabilities to develop integration and improvement of traditional airspace management.

Criteria

Integration should be understood as incorporating technologies, services or initiatives designed to take ATM integration into the future and that have entered full operational deployment in the past 12 months.

- **Degree of Integration** (judging element 40% score) assessed as
 - Demonstratable technological advances that promote integration within systems
 - Distinct new attributes in addition to and/or distinct adaptation of existing technologies or services
- **Potential Impact** (judging element 30% score) assessed as
 - Demonstrable operational benefits or improvements for the ANSP and/or customer as a result of the integration.
- **Longevity and Scale** (judging element 30% score) assessed as the likelihood that the integration created can be sustained and have significant, long-lasting and increasing impact
 - Potential to inspire or drive future innovations within integration
 - Likelihood that the outcomes of the integration can be sustained, for example through replication, expansion, continuous innovation cycles or a high level of agility/adaptability

STM INTEGRATION AWARD 2023

Recognises new ideas, technologies, and concepts that create the potential to significantly advance performance, operations, or capabilities to integrate space activities with traditional airspace operations.

Criteria

Integration should be understood as incorporating technologies, services or initiatives designed to take STM integration into the future and that have entered full operational deployment in the past 12 months.

- **Degree of Integration** (judging element 40% score) assessed as
 - Demonstratable technological advances that promote integration within systems
 - Distinct new attributes in addition to and/or distinct adaptation of existing technologies or services

- **Potential Impact** (judging element 30% score) assessed as
 - Demonstrable operational benefits or improvements for the ANSP and/or customer as a result of the integration.

- **Longevity and Scale** (judging element 30% score) assessed as the likelihood that the integration created can be sustained and have significant, long-lasting and increasing impact
 - Potential to inspire or drive future innovations within integration
 - Likelihood that the outcomes of the integration can be sustained, for example through replication, expansion, continuous innovation cycles or a high level of agility/adaptability

UAM/UAS INTEGRATION AWARD 2023

Recognises new ideas, technologies, and concepts that create the potential to significantly advance performance, operations, or capabilities to integrate and develop UAS and AAM operations with the rest of the airspace users.

Criteria

Integration should be understood as incorporating technologies, services or initiatives designed to take UAM/UAS integration into the future and that have entered full operational deployment in the past 12 months.

- **Degree of Integration** (judging element 40% score) assessed as
 - Demonstratable technological advances that promote integration within systems
 - Distinct new attributes in addition to and/or distinct adaptation of existing technologies or services

- **Potential Impact** (judging element 30% score) assessed as
 - Demonstrable operational benefits or improvements for the ANSP and/or customer as a result of the integration.

- **Longevity and Scale** (judging element 30% score) assessed as the likelihood that the integration created can be sustained and have significant, long-lasting and increasing impact
 - Potential to inspire or drive future innovations within integration
 - Likelihood that the outcomes of the integration can be sustained, for example through replication, expansion, continuous innovation cycles or a high level of agility/adaptability

Civil-military Cooperation Award

Recognises concepts, initiatives, or examples that represent best practices or accomplishments in civil-military cooperation.

Criteria

Civil-military cooperation should be understood as coordinated efforts between the military command and national and local authorities, the civil population, international organisations, and non-governmental organisations within its area of responsibility.

- Degree of coordination

- Potential impact

- **Degree of Coordination** (judging element 50% score) assessed as
 - Demonstrable coordination of efforts between military, national and local authorities

- **Potential Impact** (judging element 50% score) assessed as
 - Demonstrable operational benefits or improvements for the civil population and or government organisation as a result of the cooperation

**AIRSPACE
INTEGRATION
WEEK MADRID**