

# SENS4ICE

SENSORS AND CERTIFIABLE HYBRID ARCHITECTURES FOR SAFER AVIATION IN ICING ENVIRONMENT

The SENS4ICE EU project - SENSors and certifiable hybrid architectures for safer aviation in ICing Environment

A project midterm overview

Carsten Schwarz – DLR Institute of Flight Systems

6th International Conference "Prospects of Civil Avionics Development", online / Moscow, Russia, GosNIIAS, July 22, 2021

This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 824253



### **SENS4ICE Project Overview** <u>SENS</u>ors and certifiable hybrid architectures for safer aviation in <u>ICing Environment</u>

- JAN 2019 DEC 2022 (project extension expected)
- Coordinator: DLR
- Budget:

Ŷ	max. EU contribution	6.6 M EUR
Ŷ	total estimated eligible costs	11.9 M EUR
Ŷ	project effort in person-months approx.	1100 PM

- https://www.sens4ice-project.eu
- #sens4iceproject on LinkedIn

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# **SENS4ICE Consortium Partners**











**EMBRAER** 7)



1)

- **DEUTSCHES ZENTRUM FUER LUFT UND** RAUMFAHRT e.V. (DLR)
- 2) AVIONS DE TRANSPORT REGIONAL (ATR)
- 3) **AEROTEX UK LLP**
- CENTRAL AEROLOGICAL OBSERVATORY 4)
- CENTRO ITALIANO RICERCHE AEROSPAZIALI 5) SCPA (CIRA)
- CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)

#### **EMBRAER SA**



STATE RESEARCH INSTITUTE OF AVIATION 8) **SYSTEMS** 



THE POWER OF CONNECTED 10)



- HONEYWELL INTERNATIONAL SRO 9)
  - INSTITUTO NACIONAL DE TECNICA **AEROESPACIAL ESTEBAN TERRADAS (INTA)**

- LEONARDO SOCIETA PER AZIONI
- L-UP SAS
- OFFICE NATIONAL D'ETUDES ET DE 13) **RECHERCHES AEROSPATIALES (ONERA)**
- FEDERAL STATE UNITARY ENTERPRISE THE 14) CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY (TsAGI)
- **TECHNISCHE UNIVERSITAET BRAUNSCHWEIG** 15)
- RAYTHEON TECHNOLOGIES RESEARCH 16)CENTER
- SAFRAN AEROTECHNICS 17)
- 18) HONEYWELL INTERNATIONAL INC
- **COLLINS AEROSPACE** 19)
- NATIONAL RESEARCH COUNCIL CANADA 20)











Honeywell THE FUTURE IS WHAT WE MAKE IT





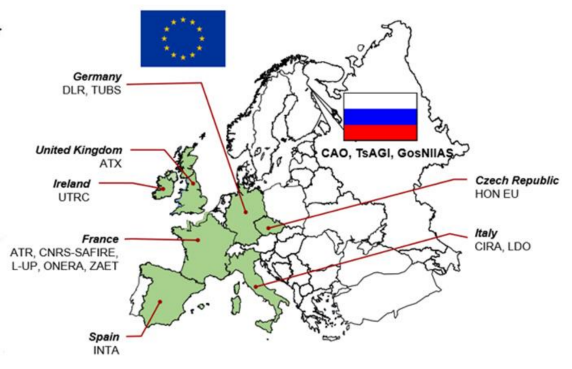
National Research Council Canada

Conseil national de recherches Canada



### SENS4ICE international collaboration and cooperation





- InCo international cooperation flagship: Aviation International Cooperation Flagship "Safer and Greener Aviation in a Smaller World"
- 20 project parties (11 countries)
  - 13 European/7 international
  - 9 research centers, 1 university, 9 industrial partners (OEMs and system developers), 1 consultancy partner

- Advisory Board (9 members)
  - aviation certification authorities (EASA, FAA, ANAC)
  - manufacturing (Bombardier, Gulfstream, Airbus DS, DAHER)
  - research (ITA, NLR)
  - operations (VC Vereinigung Cockpit, German Pilot's Association)
- Coordination with EU icing projects
   ICE GENESIS and MUSIC-haic



# **SENS4ICE Goal/ Impact**

#### Problem

Detect icing conditions (including App. O/ SLD icing) – detection very challenging

#### Solution

Hybrid approach – fusion of input data: sensor(s) and indirect detection

#### Benefits

- Operational benefits: activate anti-/de-icing, avoid/ leave icing conditions
- Certification process benefits flights in App. O/ SLD icing
  - safety risk due to severe and unknown aircraft icing
  - online evaluation of safety margins during flight tests/ certification flights





### SENS4ICE Scope and positioning

- ♦ SENS4ICE fills the gap of SLD icing detection (App. 0)
   → hybridisation of different detection techniques
- ♦ Technology development, test, validation and maturation with specific regards to integration of hybrid system architectures
   → TRL 5 of hybrid system at the end of SENS4ICE
- Technology demonstration in relevant icing conditions:
  - testing facilities
  - flight test
  - $\rightarrow$  SENS4ICE will provide large data base of icing conditions
- ♦ Close cooperation with regulation authorities for development of new certifiable hybrid ice detection system
   → SENS4ICE will provide an acceptable means of compliance

 $\rightarrow$  SENS4ICE contributes to increase aviation safety in SLD icing conditions



# **Expected impact**

- Contribute to increased flight safety by fewer accidents and less in-flight events worldwide
- Contribute to reduce costs for all stakeholders by improved and internationally accepted certification rules, standards and means of compliance, covering all types of icing hazards
- Contribute to decrease delays in operations thanks to more efficient avoidance of icing hazards and to fewer damages in need of inspection and repair



### BACKUP

# **Layered Approach on Ice Detection**

SENS4ICE will address this challenge of reliably detecting and avoiding App. O SLD conditions with a unique layered safety approach:

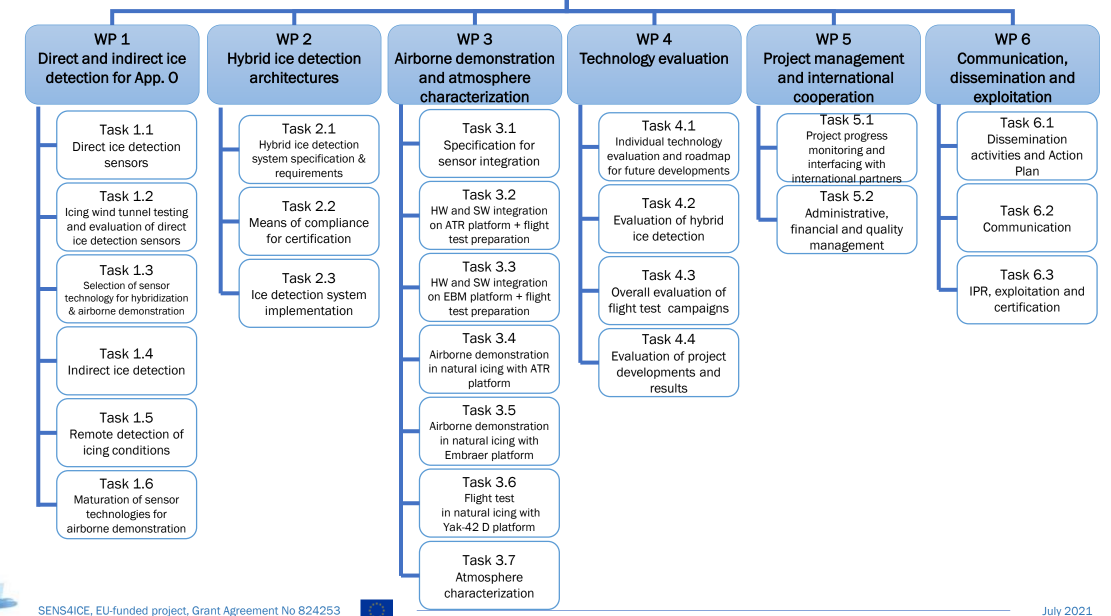
Strategic: flight planning based on new enhanced weather forecast.	<u><b>Tactical:</b></u> new nowcasting to enhance actual situational awareness in avoidance of hazardous icing conditions.
	In situ: new hybrid detection of icing conditions and accretion to trigger IPS and safe exit strategy
	<u>Contingency:</u> new detection of reduction in aircraft flight envelope (loss of control prevention)

 $\rightarrow$  Hybrid ice detection is central technology and key to this approach



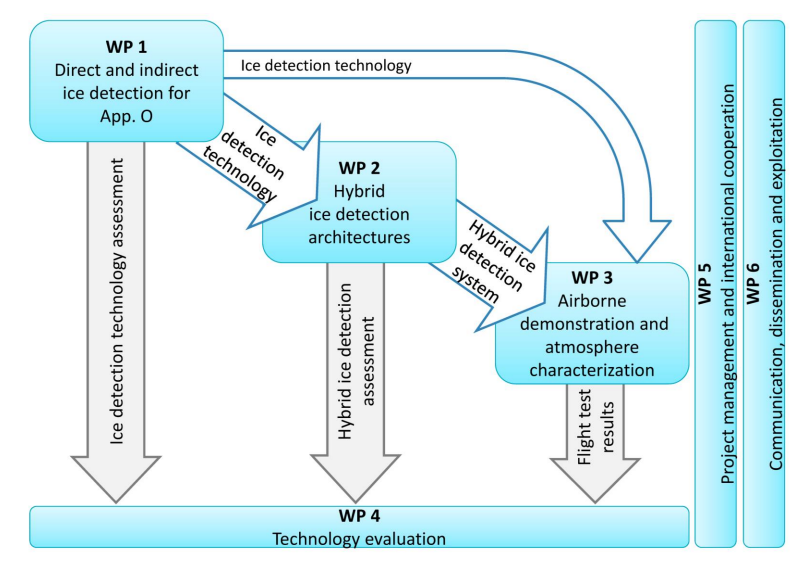
#### SENSors and certifiable hybrid architectures <u>for</u> safer aviation in <u>IC</u>ing <u>E</u>nvironment SENS4ICE

### BACKUP



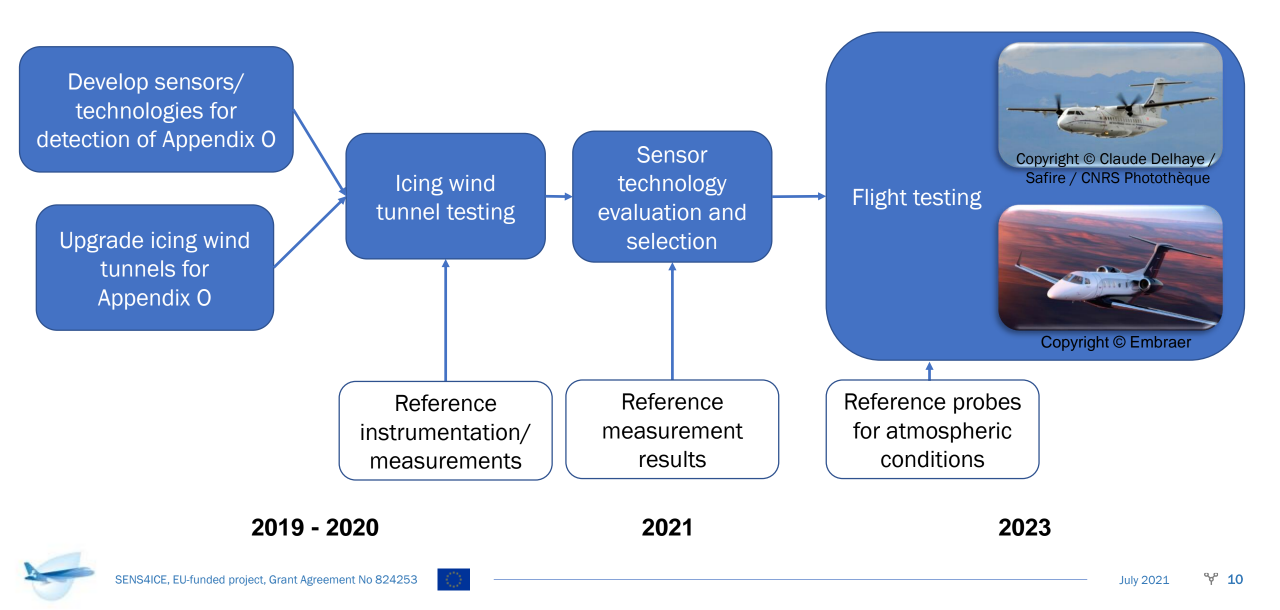


### **Technical Work Packages Interrelation**





# **SENS4ICE Timeline**



### WP1: Direct and indirect ice detection for App. O High Level Objectives

Main Objective: Develop technologies capable of detecting App. O icing conditions using a three-pronged approach:

- Direct detection: development of in situ sensors capable of ice detection
  - 10 technologies under EU-funded development representing a variety of physical detection principles
  - Evaluation in icing wind tunnel tests under simulated App. O conditions four tunnel facilities/total of 28 weeks testing time
  - Two-stage evaluation/selection process to ensure most promising sensors advance to flight test (WP3)
- Indirect detection: utilising existing sensor information and aircraft performance reference data for early detection of airframe icing
- Remote detection: development of methods to detect App. O conditions before the aircraft enters the hazard area
  - Detection and Nowcasting: development of algorithms that combine meteorological factors retrieved from satellite data to detect and forecast (very short-term range) icing threats in App. O conditions
  - Polarimetric weather radar: development of algorithms to classify icing threats and identify App. O conditions



### SENS4ICE research facilities: Icing Wind Tunnels

- ♦ TU Braunschweig
  - SLD capabilities available and enhanced during SENS4ICE
- TsAGI AHT SD and EU-1:
  - SLD capabilities developed during SENS4ICE
- Collins Aerospace
  - SLD capabilities available and enhanced during SENS4ICE
- National Research Council Canada
  - SLD capabilities available during SENS4ICE
- Total testing time: 28 weeks
- Planned time frame: NOV 2020 MAR 2021

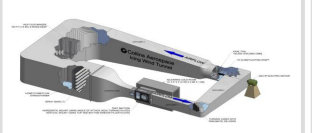


Heat Exchange



Altitude Up to 12.2 km (40,000ft)

# **Overview of SENS4ICE IWT Capabilities**



Collins Aerospace, USA

- 5-147 micron droplets
- LWC between 0.1 and 3 g/m3
- Temperature 0°C to -30°C
- Sustained speed 13-103 m/s
- Test section: 152×56×112 cm3
- Calibrated per SAE ARP 5905
- Compliant with AS9100C
- Controls and power supplies can simulate aircraft controls

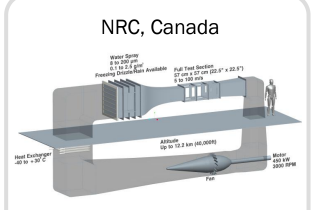


• MVD 9-60 micron droplets

- LWC between 0.1 and 1.5 g/m3
- Temperature 30°C to -20°C
- Sustained speed 10-40 m/s
- Test section: 150×50×50 cm3
- Calibrated per SAE ARP 5905
- Short spray transients ~ 15s
- Bi-modal SLD and mixed phase capability



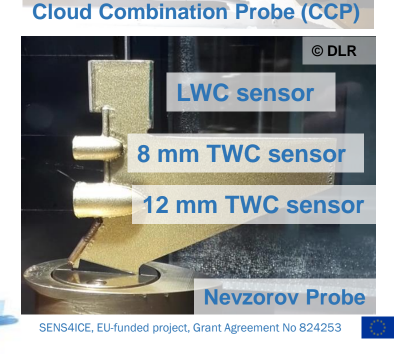
- 10-90 micron droplets
- LWC between 0.5 and 6 g/m3
- Temperature down to -40°C
- Sustained speed up to 150 m/s
- Test section: 300×100×100 cm3
- PDI Artium 2D PSD calibration
- LWC calibration with EIV-2K
- High speed camera with longfocus microscope



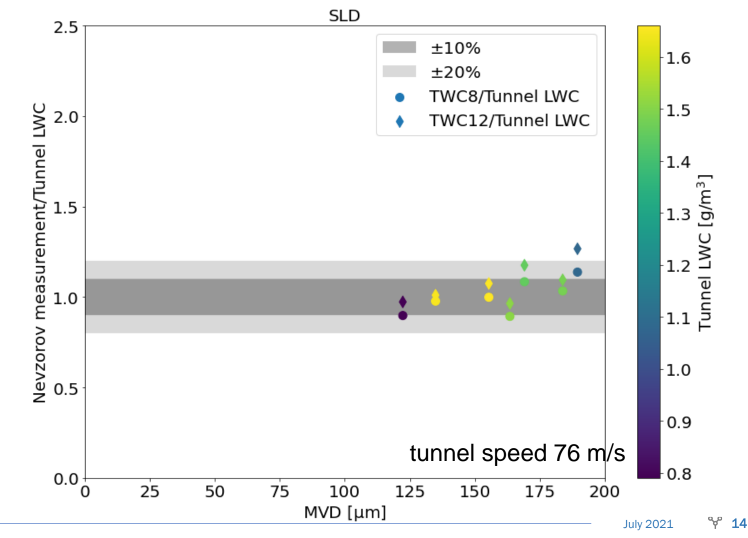
- 8-200 micron droplets
- LWC between 0.1 and 2.5 g/m3
- Supercooled Water: 10 to > 200 µm (incl. SLD bi-modal)
- Temperature +30°C to -40°C
- Sustained speed 5-100 m/s
- Test section: 57x57 cm2 (52x33 cm2 with insert)
- Sea level < Altitude < 40,000ft
- Calibrated per SAE ARP 5905

# **Reference Instrumentation & Measurements**





Reference measurements (Nevzorov probe) in SLD conditions
generally good agreement with tunnel LWC data (SEA probe)
for MVDs < 180 um, Nevzorov and SEA probe agree within 20%</li>



### BACKUP

# **WP2: Hybrid Ice Detection**

### **Robust Hybrid Ice Detection:**

different techniques for direct sensing of atmospheric conditions and/or ice accretion **indirect** techniques to detect change of aircraft characteristics with ice accretion on airframe

#### Development, test, validation and maturation of different technologies for

- direct ice detection
- indirect ice detection

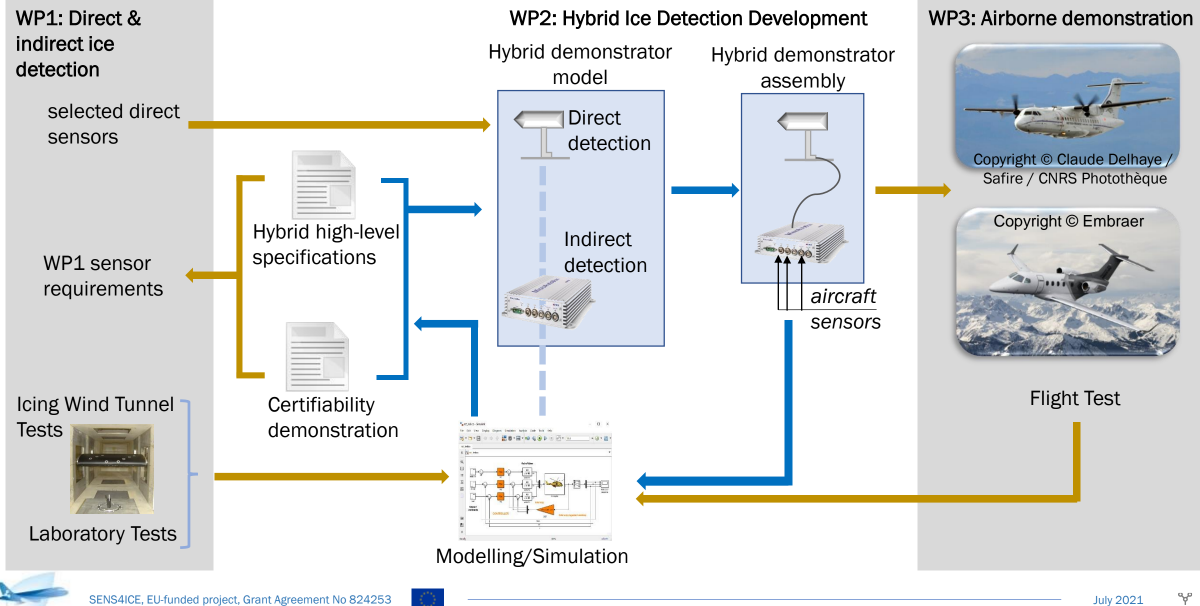
#### **Objectives for hybrid ice detection**

- 1. Hybrid ice detection system specification
- 2. Certification programme for hybrid ice detection system
- 3. Hybrid ice detection system modelling
- 4. Hybrid ice detection design, build & assembly (+ TRL 5 review)

#### in close cooperation with OEMs and certification authorities during SENS4ICE



### WP2: Hybrid Ice Detection – Development Workflow





# WP3: Airborne demonstration and atmosphere characterisation

dedicated to airborne technology demonstration in relevant icing conditions

#### Objectives

- Issue main requirements and constraints for integration of sensors and probes on flight test platforms
- Release flight test program for testing new individual and hybrid technologies in distinct icing conditions
- Perform airborne demonstration in natural icing conditions:
  - In Europe with CNRS/SAFIRE ATR-42
  - in North America with Embraer Phenom 300
  - In Russia with Yak-42D "Roshydromet"
- Characterisation of atmosphere from flight test campaigns in App. O conditions

Guidance by special Flight Test Committee (FTC) formed by platform providers and leaders of WP1, WP2 and WP4 to ensure harmonised preparation and execution of individual flight test campaigns



### SENS4ICE research facilities: Flight Test Platforms

- total flight test time:
- planned main time frame:

125h in natural icing conditions

Q1/2022 (delays due to Covid-19)

SAFIRE ATR-42



Copyright © SAFIRE/JC Canonici

#### Embraer Phenom 300



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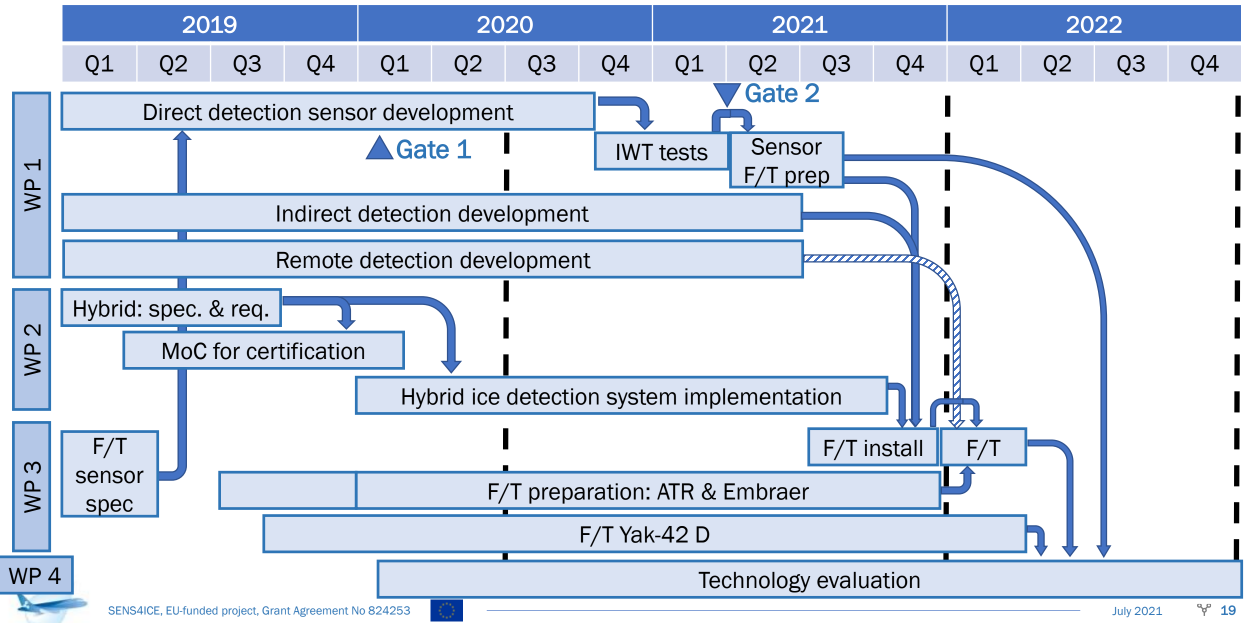
#### CAO Yak-42D Roshydromet



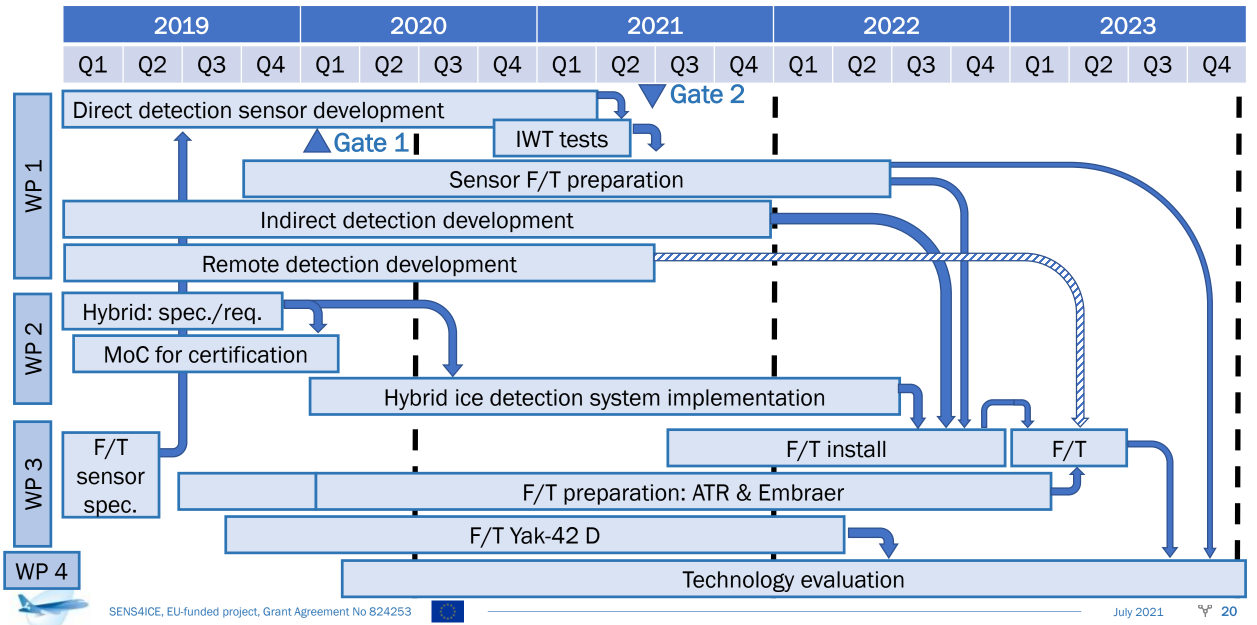
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# **SENS4ICE Timescale** (simplified Gantt – original/ 4 years) **BACKUP**



# **SENS4ICE Timescale** (simplified Gantt – extended/ 5 years)



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<u>https://www.sens4ice-project.eu</u> in <u>https://www.linkedin.com/company/sens4ice-project</u>

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