

CELTIC EUROGIA Online Proposers Day

2020

15th & 16th September 2020

Pitch of the Project Proposal

<CONTROL AIR-SPACE>





<Yeon Eunsook / Principle Engineer>
<esyeon@letsinc.co.kr>

Teaser



What is the main benefit of the idea/proposal?

To provide solutions in the defense, commercial & educational sectors.

- Air Traffic Control Simulator (ATCS)
- Intelligent Transport System (ITS)
- Airport Operation System / Dronport Operation System
- Automated Radar Terminal System (ARTS)
- UAV / Drone Detection Radar System
- > AIRPORT SURFACE / AIRSPACE DETECTION & TRACKING SYSTEM with BSS RADAR
- UAS Traffic Management System (UTM)

What makes the added value?

- Unique Experience / Competitively Priced
- Well-known in the Industry & People
- Partnership with Oversea Companies
- Very Strong Technology & Customers Reputation

Why should I participate in the project?

- Expanding & Growing the Aerospace Industry / Growing Demand
- The Defense Budget Increases (Army, Navy, Air Force)

C > CELTIC-NEXT eurogia²⁰²⁰

Organisation Profile Founde

Founded in 2007, **LETS I&C** is a system engineering company to provide solutions in the defense, commercial & educational sectors.

- Air Traffic Control Simulator (ATCS)
- Intelligent Transport System (ITS)
- Airport Operation System
- Dronport Operation System
- Automated Radar Terminal System (ARTS)
- UAV / Drone Detection Radar System
 AIRPORT SURFACE / AIRSPACE DETECTION & TRACKING SYSTEM with BSS RADAR
- UAS Traffic Management System (UTM)

Our Clients

- -R.O.K. AIR FORCE
- -R.O.K. ARMY
- -R.O.K. NAVY
- -Korea Aerospace Research Institute (KARI)
- -Korea Aerospace Industries, Ltd. (KAI)
- -Korea Airports Corporation (KAC)
- -Korea International Cooperation Agency (KOICA)
- -Korea Aerospace University (Korea)
- -Hanseo University (Korea)

Proposal Introduction



We have worked hard over the past few years to drive our growth and strengthen our position in key markets.

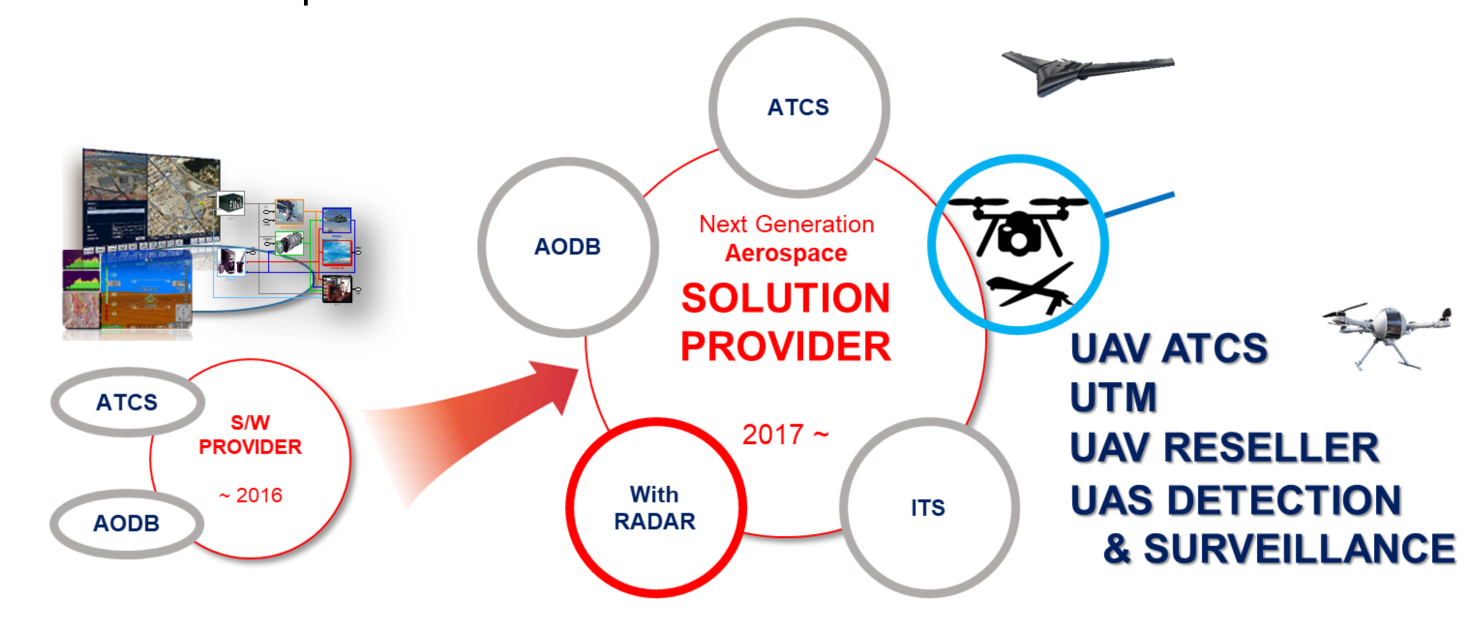
Air Traffic Control / Management Systems

> AIRPORT SURFACE / AIRSPACE DETECTION & TRACKING SYSTEM with BSS RADAR

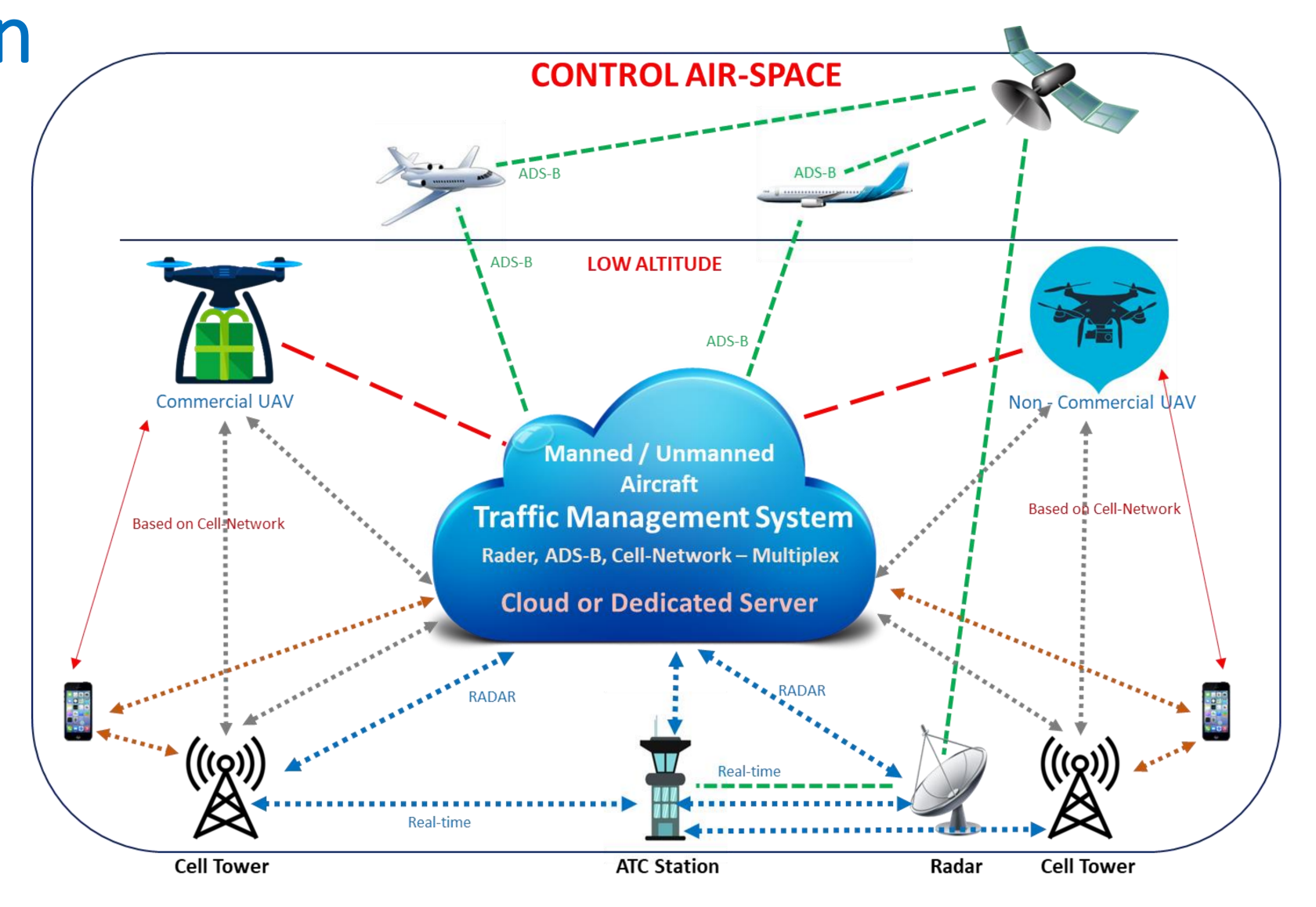
- Aerospace System Engineering

Based on our strong foundation (people, operational excellence, network, technology leadership, solid financials...), We are now taking the LETS I&C strategy to the next level.

To advance our growth while improving outcomes for all of us, we will focus on performance in the first few years, combining our innovation efforts with a clear emphasis on executional excellence.



Proposal Introduction



Partners











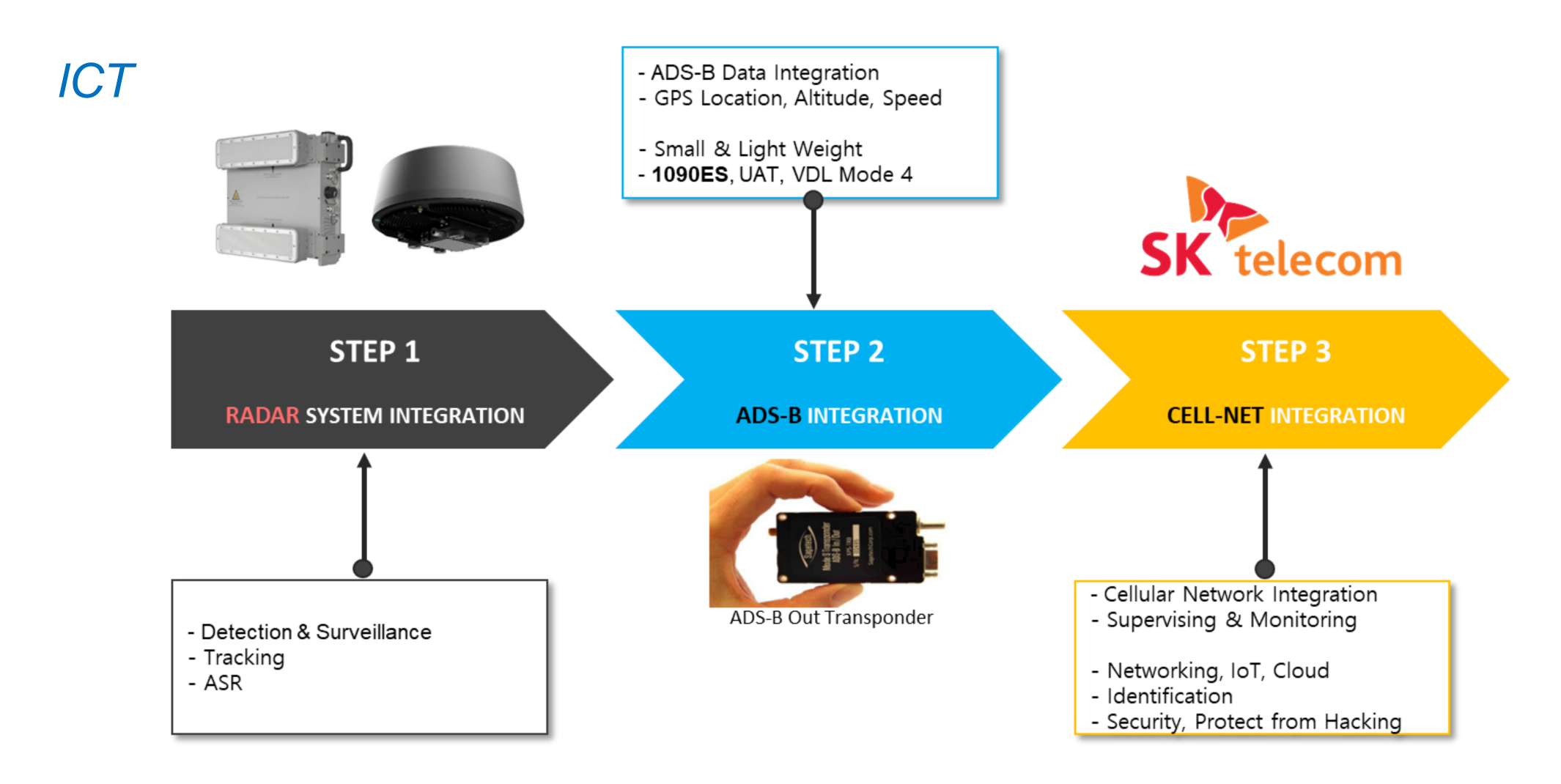












Contact Info



For more information and for interest to participate please contact:

Yeon Eunsook / Principle Engineer esyeon@letsinc.co.kr 82-10-7252-5358 Yunlin M Twr 905, GongHangDae-ro 242, Gangseo-gu, Seoul, Korea http://www.letsinc.co.kr/

Presentation available via:

