

DIGITAL TOWERS:

FIRST CHOICE FOR AIRPORTS BIG AND SMALL

Innovation, Experience, Versatility & Flexibility

Searidge works with small regional airports, but also large multi-faceted airports with complex operations. The reason we can offer solutions to such a wide range of customers is the robustness and adaptability of our technology.

We provide a technology platform that can scale to a customer's needs. We offer intuitive, custom HMIs/ICWP and flexible display options designed to support the airport's specific concept of operation, functional and business requirements.

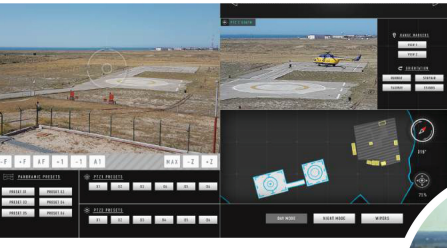






Our experience and innovation has led to the most advanced Digital Tower solution on the market with the largest number of global users.





Global Acceptance & Adoption

2019 — HKG: Hong Kong Digital Tower

- LHR: NATS Digital Tower

2017 — SIN: Changi Digital Smart Tower

BUD: Budapest Remote Tower- Certified

- FNL: FAA/CDOT Remote Tower

— Chilov HeliportL: Azerbaijan

2016 — ORY: Paris Orly Remote Aerodrome Surveillance

- CDG: Paris Charles Du Gaulle Remote Apron

— FSP & MQC: DSNA Remote Tower

2015 — TIA: Albcontrol Remote Surface Management

2014 — **DOH: Doha** Taxiway Lighting Automation,

— DXB: Dubai Remote Apron

2013 — OAK: Oakland Remote Apron

- YXU: London, Canada

2012 — FLL: Fort Lauderdale Virtual Apron Tower

2011 — DXB: Dubai Lighting Automation

- SEA: Seattle Remote Apron & Non-Coop Tracking

— YUL: Montreal A-SMGCS Gap Fill

2010 — DFW: Dallas Fort-Worth FAA Staffed NextGen Tower

2009 — MLA: Malta Remote Apron & Full Surface Surveillance

YTZ: Toronto City Centre

— TEB: Teterboro

2008 — AUH: AbuDhabi Remote Runway Surveillance

From international hubs to small regional airports; from tender to certification, Searidge provides end-to-end support for your digital tower program.