



## DIGITAL TOWERS: FIRST CHOICE FOR AIRPORTS BIG AND SMALL

### Innovation, Experience, Versatility & Flexibility

---

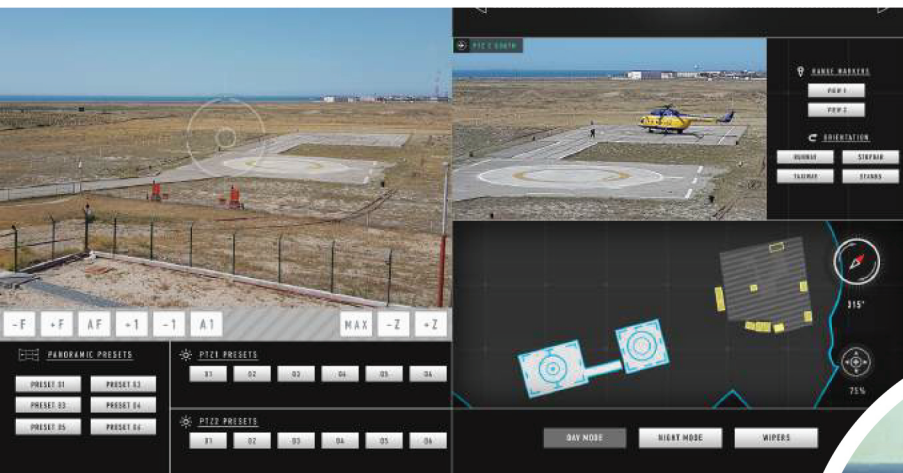
*Searidge works with small regional airports, but also large multi-faceted airports with complex operations. The reason we can offer solutions to such a wide range of customers is the robustness and adaptability of our technology.*

*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.*



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

## Global Acceptance & Adoption

- 2018 — **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 Heliport**: Azerbaijan
- 2016 — **ORY: Paris Orly** Remote Aerodrome Surveillance
- **CDG: Paris Charles Du Gaulle** Remote Apron
- **FSP & MQC: DSN** Remote Tower
- 2015 — **TIA: Alcontrol** Remote Surface Management
- 2014 — **DOH: Doha** Taxiway Lighting Automation, Remote Apron
- **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: Abu Dhabi** Remote Runway Surveillance