



Initial R&D activities and early implementations have surpassed expectations, however they focus on narrow definitions of the concept, consider a limited set of benefits and adhere to existing rules with a firm rigidity.

Remote Tower is **not a one size fits all technology** with a limited set of concept applications.

Querying the concept:

- Does Remote Tower really have a wide potential?
- What problems can Remote Tower really solve?
- Where does the business case stack-up?
- What solutions are most suitable for each case?

Technology was the catalyst for the Remote Tower concept. Continued advancement will enable the concept to evolve further, be applied to in a greater range of environments and produce enhanced benefits.

Technical solutions should be tailored to meet the ATM needs, business drivers and strategy of the ANSP or Airport. The Industry should consider **Remote Tower as a solution** to various demands that can be implemented in a flexible manner.

The result is a diverse range of **user defined solutions** and **adapted applications** of the Remote Tower concept.

What Remote Tower solution do I need?

Think Research Ltd
 Suite 3, Branksome Business Park, Bourne Valley Rd, Bournemouth, England, BH12 1ED
 +44 (0) 1202 765 654
 info@think.aero
 @thinkaero



Think