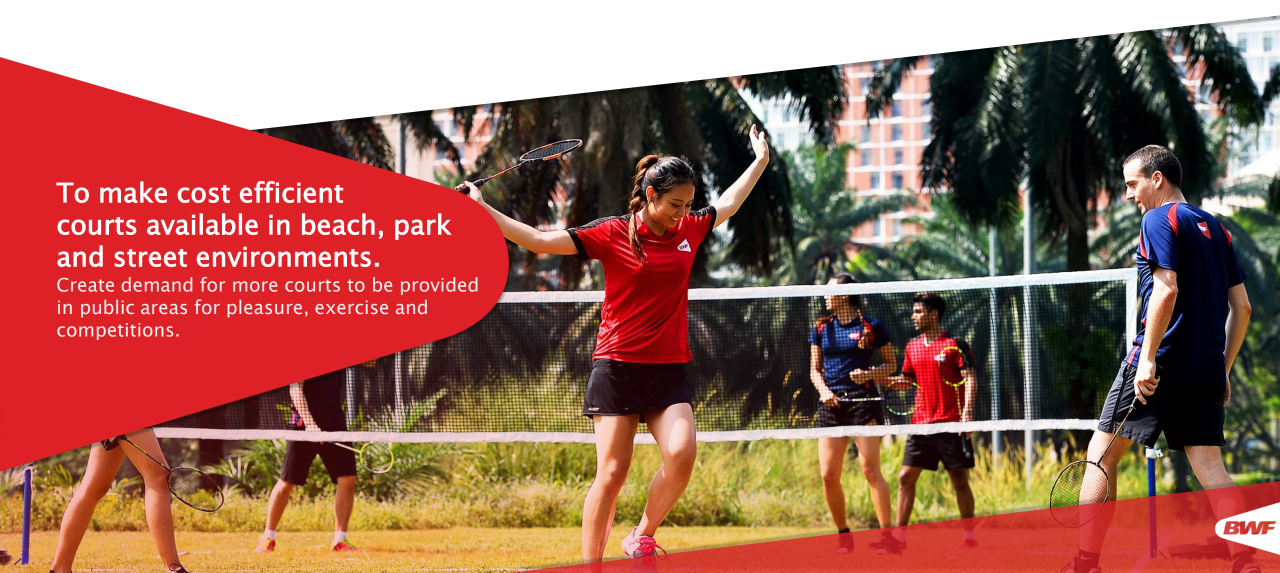






WHY AIRBADMINTON?



BRIEF PROJECT HISTORY

June 2013

Outdoor Shuttlecock tender to identify research partner to assist with project.

December 2014

MoU signed with Institute for Sports Research (ISR) at NTU, Singapore . Initial criteria set for development of outdoor shuttlecock and its design parameters.

February 2015-2018

Research Process.
- 30+ prototypes created.

February 2018

Design confirmed and Patents posted on key elements.

March 2019

AirBadminton and AirShuttle names and logos confirmed.

November 2018

Proposed rules and project guidelines presented to BWF Council Meeting in Kuala Lumpur.

April 2018

Game testing commenced at University of Alicante in Spain. Analysed and tested:

- Playing surfaces.
- Physical demand of game.
- Game format S.
- Scoring system.
- Court dimensions.



可提供盈券或件管部戶等的 4回音

AIRSHUTTLEDEVELOPMENTAL CRITERIA

Must be played with the same rackets

Durable and affordable

Resistant to side winds up to 15km/hour

Similar trajectory and acoustics to a traditional indoor shuttle.

Similar weight and speed to a existing indoor shuttlecocks

Offers flight quality which supports a game with variety of strokes similar to badminton







AIRBADMINTON COURT DIMENSIONS



BWF











