

1

THE PROBLEM
Planes unable to take off at the allotted time

THE COST
£42 per minute
@ 700,000 minutes per annum

PROJECTED SAVINGS THANKS TO DPI
3% or £882,000 per annum

Start-up delays

2

THE PROBLEM
Planes delayed once in air

THE COST
£54 per minute
@ 200,000 minutes per annum

PROJECTED SAVINGS THANKS TO DPI
5% or £540,000 per annum

Air traffic flow management delays

3

THE PROBLEM
Planes stacked in holding pattern

PROJECTED SAVINGS THANKS TO DPI
£750,000 per year, including broader societal benefits associated with reductions in CO₂ emissions

Arrival management

