

# National Government migration Legacy to Cloud

## The Challenge

The challenge was to migrate 120K+ users on 1000+ UK sites to a cloud solution whilst maintaining business as usual to the UK public for a critical service.

Fortunately, the 120K+ users were all on the same legacy systems which nicely lead to a repeatable programme of works.

## The Solution

MIT designed a regular and repeatable process of legacy user data capture with rapid data orchestration in preparation for user provisioning to the cloud.

The rapid, accurate and repeatable process was proven through a series of Proof of Concepts and immediately deployed in waves of cities, towns and villages across the UK.

A programme of data capture in waves of 10 site locations per day was introduced leading to a turnaround of 10 orchestrated data for provisioning 24 hours later.

A programme originally thought to may have taken 24 months was in fact completed in 8 months.

## The Value

The MIT repeatable programme of data extraction, data orchestration and user provisioning ensured a rapid migration to the cloud with minimal impact to the national government service. Users were trained and took advantage of their new technology much quicker and easier all leading to continued process improvements for the national service.

*“MIT joined the BT project and easily integrated as One Team”.*

**Website**  
[www.mit-tech.co.uk](http://www.mit-tech.co.uk)

**Email**  
[sales@mit-tech.co.uk](mailto:sales@mit-tech.co.uk)

**Phone**  
08442478881