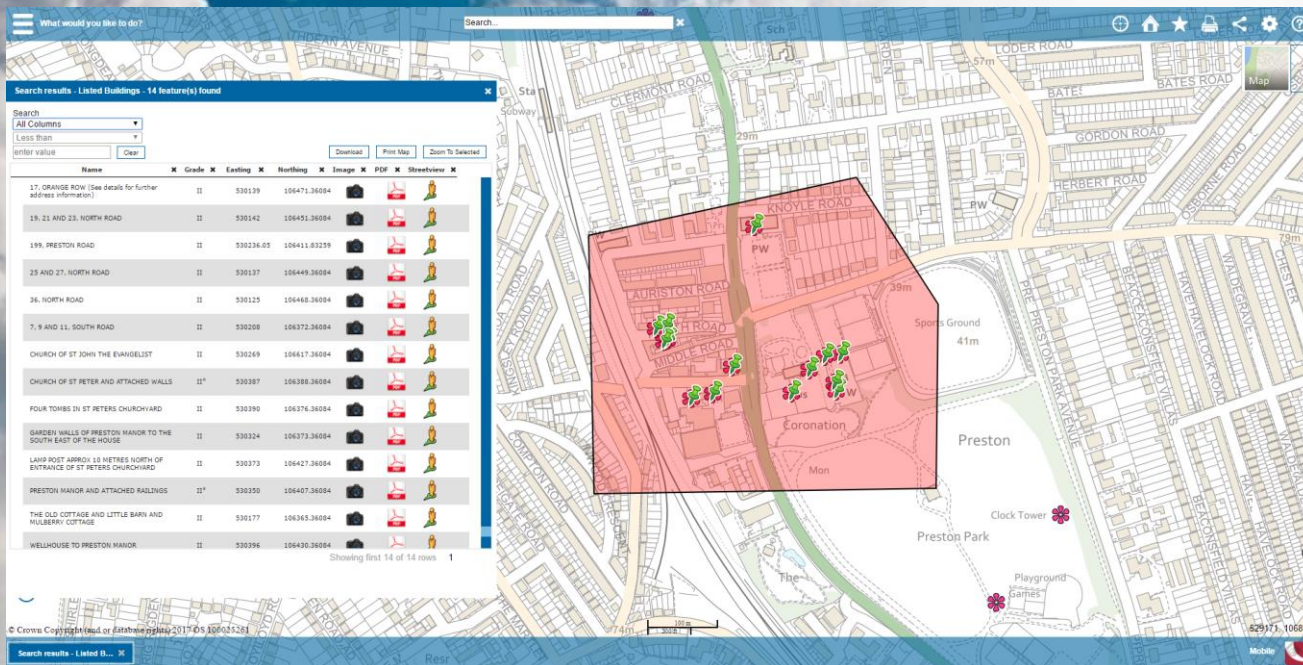


# Managed Service and Cloud Migration

# Web Map Layers in the Cloud



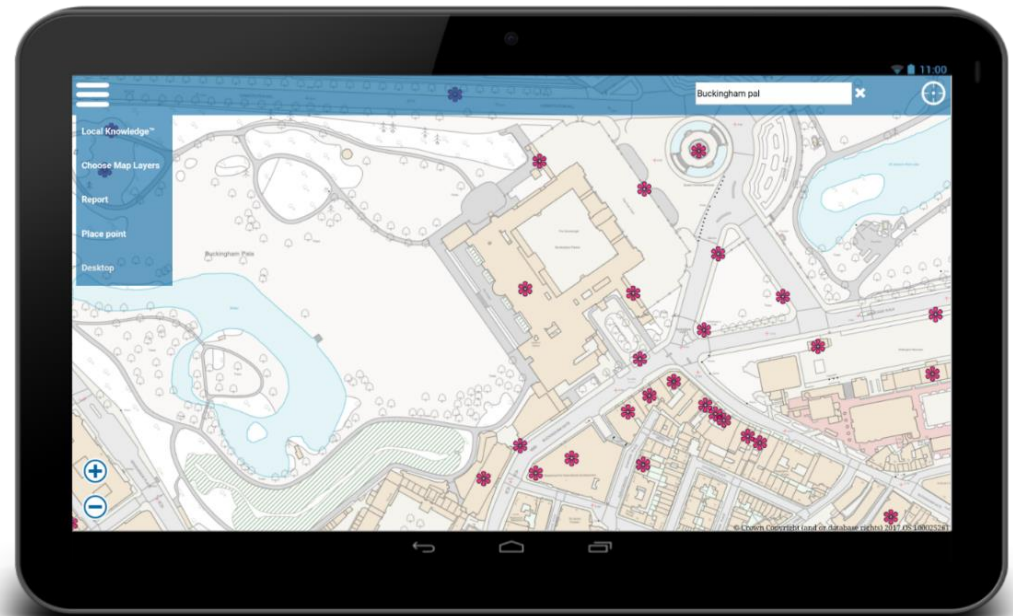
Search results - Listed Buildings - 14 features found

Name	Grade	Existing	Northing	Image	PDF	Streetview
17, GRANGE ROW (See details for further address information)	II	530139	106471.36084			
19, 21 AND 23, NORTH ROAD	II	530142	106451.36084			
199, PRESTON ROAD	II	530234-05	106411.83259			
25 AND 27, NORTH ROAD	II	530137	106449.36084			
26, NORTH ROAD	II	530125	106448.36084			
7, 9 AND 11, SOUTH ROAD	II	530208	106372.36084			
CHURCH OF ST JOHN THE EVANGELIST	II	530269	106617.36084			
CHURCH OF ST PETER AND ATTACHED WALLS	II*	530387	106388.36084			
FOUR TOMBS IN ST PETERS CHURCHYARD	II	530390	106376.36084			
GARDEN WALLS OF PRESTON MANOR TO THE SOUTH EAST OF THE HOUSE	II	530324	106373.36084			
LAWN ROSE ARCHWAY 15 METRES NORTH OF ENTRANCE OF ST PETERS CHURCHYARD	II	530373	106427.36084			
PRESTON MANOR AND ATTACHED RAILINGS	II*	530350	106407.36084			
THE OLD COTTAGE AND LITTLE BARN AND HULLBERRY COTTAGE	II	530177	106365.36084			
WELLHOUSE TO PRESTON MANOR	II	500396	106430.36084			

Showing first 14 of 14 rows 1

# Web Map Layers in the Cloud

- Web Map Layers is a fast and intuitive web mapping application
- Ideal for hosting in a cloud environment
- Local government experience
- Microsoft Azure



# Scenario one

## Internal GIS manager

- Web Map Layers hosted in the Cloud
- Take advantage of Cloud benefits
  - Decrease internal IT costs
  - Less hardware to manage internally
  - Dependable service provision through Microsoft Azure
- Cadcorp implement new releases and service releases
- Cadcorp update background mapping
- Cadcorp provide administrator training
- GIS Manager has full control of the application
  - Make new maps
  - Add new datasets



# Scenario two

## Limited or no GIS experience

- Web Map Layers hosted in the Cloud
- Take advantage of Cloud benefits
  - Decrease internal IT costs
  - Less hardware to manage internally
  - Dependable service provision through Microsoft Azure
- Cadcorp implement new releases and service releases
- Cadcorp update background mapping
- Cadcorp make changes to Web Map Layers
  - Make new maps
  - Add new datasets



# Scenario three

## Current Cadcorp customer

- Take advantage of either previous scenarios
- Migrate internally hosted Web Mapping to the Cloud
- Cadcorp will implement your application in Microsoft Azure
- Cadcorp perpetual licences can be migrated to the Cloud

# How does it work?

- Web Map Layers as a fully hosted service on an instance of the Microsoft Azure Cloud platform
- Mapping data such as Ordnance Survey Mastermap can be accessed from Desktop GIS
- Cadcorp will install, set up and manage an instance of Web Map Layers
- Load updates to existing map overlays via a secure FTP area of the server
- Live data connections between cloud and internal data source
- Trained customers can configure the application and data themselves using the Cadcorp data and application administration tools
- Optionally all application and data configuration performed by Cadcorp as part of a managed service

# Benefits

- Eliminates map data management
- Reliable, secure service
- Subscription model offering flexibility
- Simple change that can benefit both desktop and web clients
- Enables more organisations to benefit from web mapping

