





Unlocking spatial intelligence across an entire organisation

THE CHALLENGE

Before investing in web mapping, Havebury relied on physical contract maps, paper documents, scans, and spreadsheets to interpret its land, assets, and responsibilities. It was difficult to compare and cross-reference, and joined-up thinking was almost an impossibility.

The requirement to improve geospatial data was identified in long-term strategic plans with a focus on service charges and grounds maintenance. It required a solution that worked with the data it already had, was compatible with its IT ecosystem, and could be shared widely across the organisation.

THE SOLUTION

The GIS was centralised, and Cadcorp SIS WebMap was deployed for sharing maps and business data in an intuitive and easy-to-use interface. The application integrates with Havebury's existing spatial database and IT infrastructure with the added security multifactor authentication. The maps viewable through a web browser, working seamlessly across various platforms catering different within the to users organisation.

SIS WebMap provides advanced capabilities for presenting and interrogating spatial data, and maps have been created to meet teams and project requirements across the entire organisation. This includes Neighbourhoods & Estates, Fencing, Development, Grounds Maintenance, Asset Management, Tenant Engagement, and Service Charges.

The system is designed to be self-service, and teams can quickly create a new web map.

Cadcorp provides flexible applications that integrate with our current systems and allow us to cost-effectively share mapping data in a highly customisable way

Phillip Walton ICT GIS Specialist, Havebury Housing





THE OUTCOMES AND BENEFITS

SIS WebMap has provided Havebury with a wide range of time-saving benefits. These include:

