

GGP GIS features:

- Additional features targeted at the UK, make GGP easy to use with Ordnance Survey MasterMap and Land-Line data
- Good connectivity to databases and other GIS formats make data easy to work with wherever it comes from
- Concurrent access means many users can work on the same data at the same time
- Simple, centralised management makes administration for large numbers of users easy
- Works with satellite imagery and aerial photography as easily as vector data (such as MasterMap)
- Can easily share maps with eGGP across the Internet
- Built in features at no extra cost include: cluster analysis, thematic mapping and a printed report designer
- Supports OGC standards, for instance the OGC Web Map Service (WMS) or the XML-based GML format
- Implements many governmental standards such as NLPG: BS7666 2006 and GEMINI metadata
- Fully compatible with Oracle Spatial/Locator, SQL Server and PostgreSQL databases

For those requiring a full technical specification, a separate product datasheet is also available.

The GGP product portfolio is built around the core GIS and NLPG systems, with many supporting add-ons and services offering a complete solution.

GGP GIS

Geographic Information System

GGP NGz

Land & Property Gazetteer Management Solution

eGGP Internet / Intranet

Browser-based Geographic Information Systems

GGP eGAZ

Browser-based Community Portal

GGP Interfaces

Various tools for customising

GGP Services

Training, Implementation, Consultancy and Bespoke Development

GGP eNLPG

Corporate Intranet Gazetteer

GGP NSG

Street Management Gazetteer

GGP PARSOL Web Connector

Exposing planning constraint information

GGP NGz Web Connector

Publish NLPG data in XML format

GGP Contaminated Land

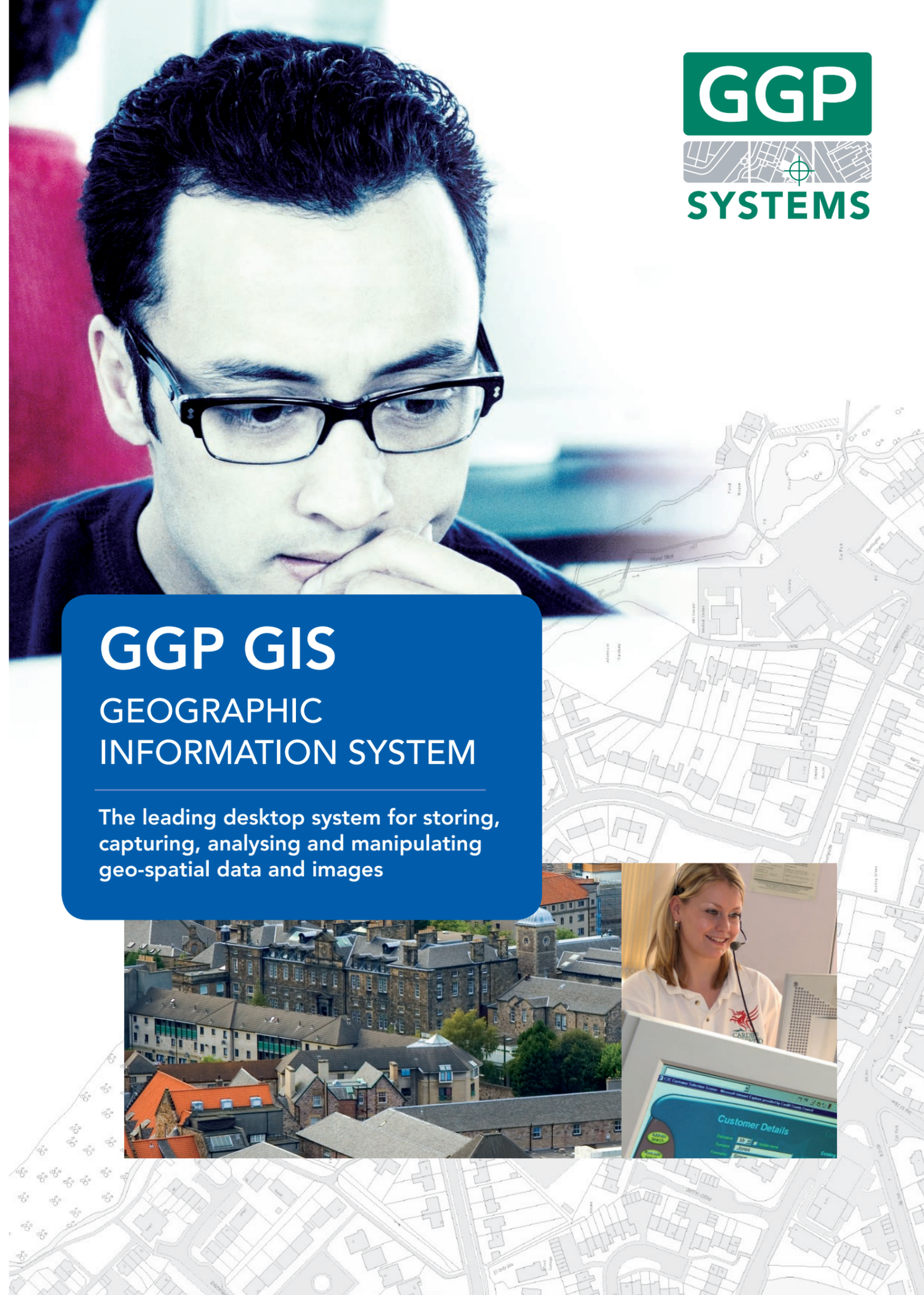
Part IIA and Risk Assessment Remediation Tool

GGP CRM

Customer Relationship Management

GGP Address Matching

Match addresses from external datasets and generate cross-references



GGP GIS
GEOGRAPHIC INFORMATION SYSTEM
 The leading desktop system for storing, capturing, analysing and manipulating geo-spatial data and images

GGP GIS

GEOGRAPHIC INFORMATION SYSTEM

GGP GIS is an extremely powerful system that lies at the heart of many Public Sector organisations' data sharing and accessibility needs. When coupled with GGP NGz, GGP's Land and Property Gazetteer Management solution, these two sector-leading products provide the core around which Public Sector organisations can manage and integrate all their geographic and property related information.

Initially developed for the very specific needs of UK local government, GGP GIS has now evolved to become one of the leading Geographic Information System for Public Sector organisations, underpinning the delivery of the latest generation of integrated and web-enabled services.

The value of this geographic and property data can be further enhanced through the addition of other GGP applications and tools.

Where GGP GIS is typically used

- Local Authorities – Planning, Environmental Health, Highways, Customer services
- Police Authorities – Crime statistics, vehicle deployment
- Housing Associations – Property management, customer services



GGP GIS is the leading desktop system for storing, capturing, analysing and manipulating geo-spatial data and images

The benefits of choosing GGP GIS

- Focused on the needs of the UK Public Sector, particularly local authorities
- Part of an integrated suite of products that can provide a total solution
- Excellent inter-operability and widespread use of open standards
- Product continually developed in response to UK customer needs
- Easy to use with an intuitive and customisable interface
- Support for loading and using Ordnance Survey MasterMap data included at no extra cost
- Highly effective system, not overloaded with unnecessary and irrelevant functionality
- Very easy to implement and get up and running – reducing the need for consultancy help for implementation or specialist programmes
- Allows interchange of external data
- A concurrent licensing model helps to achieve a lower total cost of ownership
- Easy import/export of data sets
- Training and support provided by GGP's own developers and experienced GIS professionals
- Excellent technical support is included in contracts – our experienced team frequently go beyond practical support issues to offering advice on solving specific business issues

