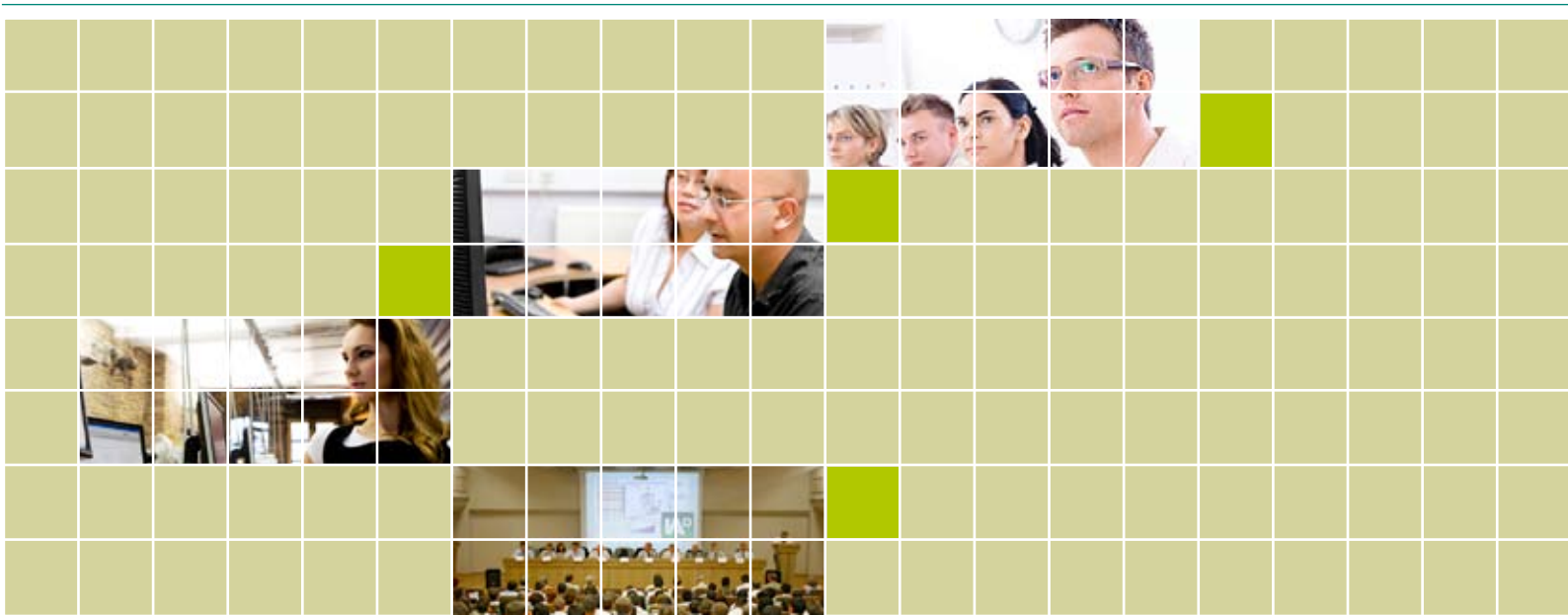




# IA Server 4.3





## IA Server Overview

### IA RESOURCE

#### Case Studies

##### Government

- Fife Council
- Norfolk County Council

##### Health

- Diabetes UK
- Ministry of Health, NZ

#### Media

[IA Server Webcast](#)

[IA Server Presentation](#)

[IA Server Demo \[FLASH\]](#)

#### Templates

[Single Map](#)

[Double Map](#)

[Area Profile](#)

[Performance Analysis](#)

[Funnel Plot](#)

[Radar Chart](#)

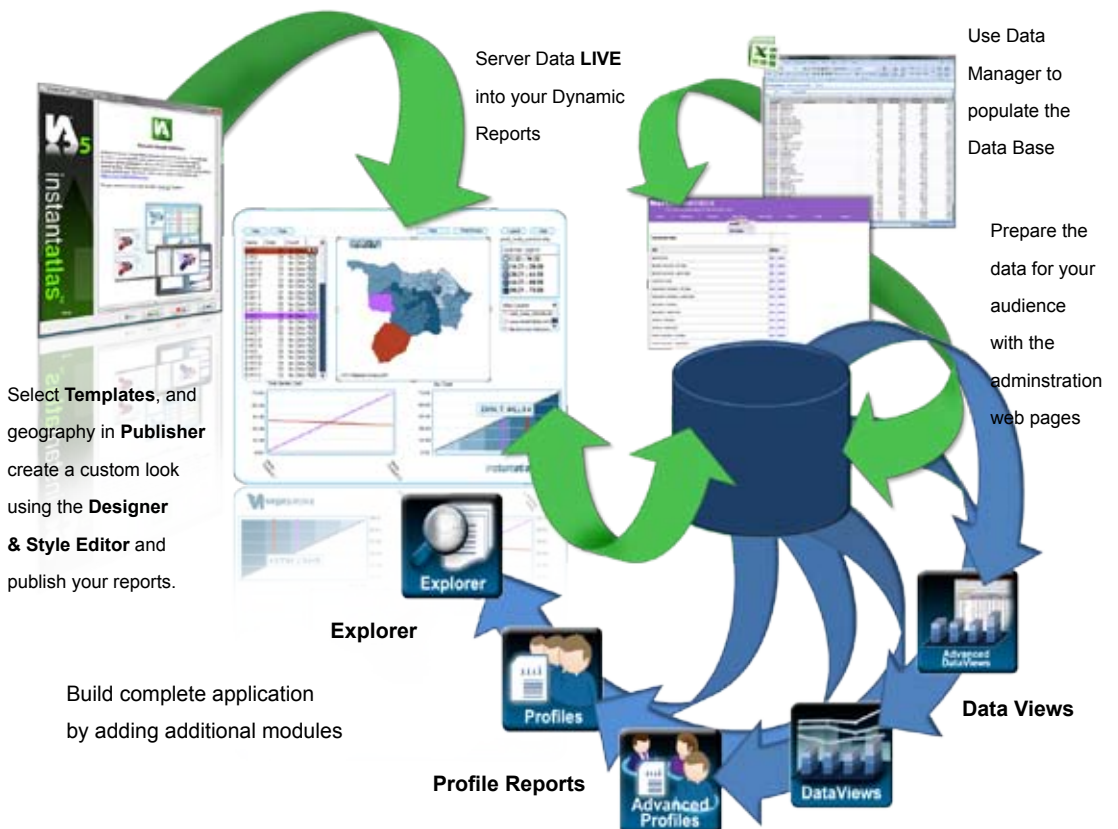
Instant**Atlas** improves the visual communication of location-based statistical data.

Instant**Atlas** enables information analysts and GIS professionals to create highly-interactive web solutions that combine statistics and GIS data to improve data visualization, enhance communication, and engage people in more informed decision making.

Instant**Atlas** Server allows existing users of Instant**Atlas** Desktop to manage their data in a central database instead of multiple spreadsheets and serve their data 'live' into Instant**Atlas** dynamic reports. This saves administration time, speeds up delivery and offers greater flexibility for presenting key data.

Instant**Atlas** Server's modular design enables organisations and partnerships to move beyond 'live' Instant**Atlas** dynamic reports and build a comprehensive web reporting application with a range of different ways of selecting and presenting data, metadata and documents to meet their individual requirements.

Instant**Atlas** Server for Local Information Systems (LIS), a companion brochure, explains why Instant**Atlas** Server is ideal for local government organisations and partnerships looking to set up a Local Information System using a reliable, off-the-shelf solution.





## IA Server Benefits

### IA RESOURCE

#### Case Studies

**Government**  
Fife Council  
Norfolk County Council

**Health**  
Diabetes UK  
Ministry of Health, NZ

#### Media

[IA Server Webcast](#)  
[IA Server Presentation](#)  
[IA Server Demo \[FLASH\]](#)

#### Templates

[Single Map](#)  
[Double Map](#)  
[Area Profile](#)  
[Performance Analysis](#)  
[Funnel Plot](#)  
[Radar Chart](#)

#### **Minimise and protect your investment**

Instant**Atlas** Server is:

- Modular so you only buy what you need. If your needs evolve then you can add other modules easily and quickly.
- A product with an established customer base, and a regular maintenance release schedule so you leverage your investment with ongoing product enhancements.
- Out-of-the-box so it can be implemented quickly.
- Available as software that you install on your own hardware or as an externally hosted solution to reduce your dependence on your internal IT department.

#### **Deliver trusted facts and figures quickly**

Instant**Atlas** Server centralised data storage and web based administration tools help cut the time taken by staff and partners to pull relevant data together and minimise the risks of duplication.

#### **Meet the needs and expectations of a wide range of customers**

The Instant**Atlas** Server Administration interface allows you to mix and match indicator data to create outputs that meet the needs of range of users from novice to expert.

#### **Generate efficiency savings by improving data management**

Instant**Atlas** Server provides an easy to use administrative interface for loading and managing indicators in a central data repository to avoid the frustration of managing lots of spreadsheets. The same interface also enables you to reduce the burden of data loading and management by sharing these tasks with trusted data administrators, either in-house or external who load and validate their own data.

#### **Deliver an effective, maintained process for presenting area profiles**

Instant**Atlas** Server Profile Reports module provides flexible design tools to enable delivery of multiple profile reports containing any mix of information at any supported geographic level. You can set profile reports to update themselves as new data becomes available.

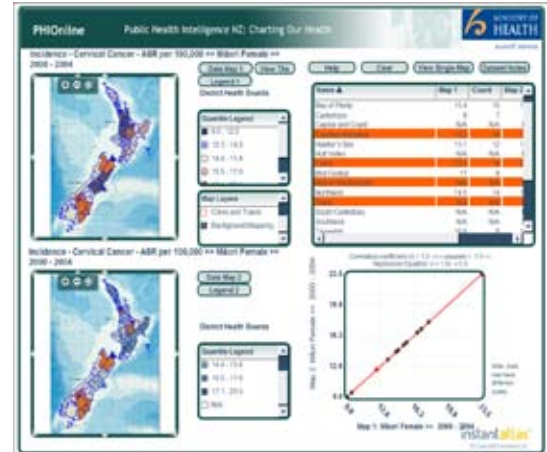


## IA Server Features



Instant**Atlas** Server core modules, Administration and Data Views, provide:

- A tried and tested data model for managing all types of statistical and indicator-based data at multiple geographic levels.
- On-the-fly aggregation of indicators from one geographic level to any related geographic level;
- Easy to use, web based administration pages for importing data and metadata, managing Instant**Atlas** dynamic reports and defining specific sets of indicators to push 'live' from the database.
- Flexible Data Views web pages to embed in a web-site that allow users to search multiple Data Views, display data and metadata in Instant**Atlas** dynamic reports and tables, and download specific sets of indicators for use off-line.



Additional Instant**Atlas** Server modules expand the range of features available to administrators and users:

### Explorer

Enable users to search, locate and download both documents and large volumes of indicator-based data using metadata.

### Profile Reports

Design and publish flexible, printer friendly area profile reports that include text, tables, charts, maps, images and metadata.

### User Management

Provide sophisticated user management and security.

### Spatial Server

Manage geographic data within a relational database, connect to existing GIS spatial data stores and deliver 'live' geographic data to Instant**Atlas** dynamic reports.



For a description of all the Instant**Atlas** Server modules please see the IA Server Modules document.

For a description of all the Instant**Atlas** Templates that are supported in InstantAtlas Server see the links on the left.

## IA RESOURCE

### Case Studies

Government  
Fife Council  
Norfolk County Council

Health  
Diabetes UK  
Ministry of Health, NZ

### Media

IA Server Webcast  
IA Server Presentation  
IA Server Demo [FLASH]

## Templates

[Single Map](#)

[Double Map](#)

[Area Profile](#)

[Performance Analysis](#)

[Funnel Plot](#)

[Radar Chart](#)