10100101 11000101 11100101 100000101 10100110 110 100100110 1010 10100110 111000110 000 100101000 1010 01001 101 10.1 Service Offerings Jan 2019 10001 10001 **Ben Sterry** 10.10001010100 100010100 10 100010101 1001 11011000 11111000 100011000 100111000 10101 10111001 11011001 11111001 100011001 100111001 101011001 101111001 11 +



About **BIFocus**

- BIFocus is a Business Intelligence Consultancy which delivers end to end projects using the Qlik suite of products.
- The lead consultant, Ben Sterry, is a highly experienced IT professional who's worked in the BI sphere for the last 8 years.
- We've experience of BI projects ranging from just a few to thousands of person-days across many business functions and a diverse range of sectors.
- Our USP is in bringing our experience to your BI project to enable an early return on your investment while creating the environment that supports efficient longer term growth.





Service Offerings

BIFocus offers a range of services to kick-start your project, including:

- Requirements gathering
- Solution Design
- Project Planning
- Development Services
- Project Management

- to define the requirements
 - for an optimal solution
 - for efficient development
 - to build the solution
 - for effective tracking & updates

More details of these on the following pages ...

Requirements Elicitation

We run workshops to gather:

- The overall goal of the project
- Specific user requirements
- Additional business and technical requirements

These are documented and stakeholder approval confirmed.

Changes to requirements are managed through the lifecycle of the project to ensure consensus on requested modifications.





Solution Design

Getting the solution design right is vital for efficient development. The elicited requirements along with the following are analysed and evaluated to define an optimal solution:

- Integration with source data systems
- Source data update schedules
- Integration with authentication and authorisation processes
- Data model design
- User Interface design
- Hosting requirements & integration into other platforms





Project Planning

There's a range of Qlik project briefs including:

- Building a Qlik Sense prototype
- Creating a "self-service" Qlik Sense application
- Developing a highly governed Qlik application
- Migrating QlikView Applications to Qlik Sense

We create an optimised plan for your project so that everyone's role is clear, dependencies are highlighted and to ensure that the required resources are most efficiently used.



Development Services

BIFocus and associates can provide a range of development services:

- QlikView and Qlik Sense
 - Prototyping
 - Data model and UI development
- GeoAnalytics
- NPrinting
- Mashups

We can either work independently or we can complement your teams and transfer skills to them during development.





An Agile project management methodology is most suited to the development of QlikView or Qlik Sense applications.

For other aspects of the project, such as defining and creating the Qlik infrastructure, a traditional methodology may be a better fit.

Our experience enables us to manage each aspect of your project in the most appropriate way – shortening lead times, optimising use of resources and communicating progress.







For a no obligation discussion about how BIFocus can support you to enable you to turn your BI vision into a reality that delivers valuable insights, please make contact with us via:

- Phone: 07540 534 034
- Email: <u>ben@bifocus.co.uk</u>

Web: <u>https://www.bifocus.co.uk</u>



10100110 11000110 11100110 100000110 10 0110 110100110 111000110 111100110 110 101000110 101100110 1100 0111 110100111 111000111 111100111 10100111 11000111 11100111 10000 00111 101000111 101100111 1100 11 100110101000 111001000 111101000 10101000 11001000 11101000 10000 $100 \ 100$ 10101001 11001001 11101001 10000 111001001 111101001 4.14010100101.100010010 100 10101010 11001010 11101010 10000 01010 10101011 11001011 11101011 100001011 100 1011 111101011 10101100 11001100 11101100 100001100 10101110 11001110 11101110 100001110 1 101011111 110011111 111011111 1000011111 10 10110000 11010000 11110000 100010000 100 01000 10110001 11010001 11110001 100010001 1001 10110010 11010010 11110010 100010010 1001 $010 \ 1010100$ 10110011 11010011 11110011 100010011 100110011 10110100 11010100 11110100 100010100 100110100 101010100 101110100 10110101 11010101 11110101 100010101 100110101 101010101 101110101 11000 10111000 11011000 111111000 100011000 100111000 101011000 101111000 101011000 10000 1000 0000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10000 1000 1000 10000 10000