



01260 609101 / 07506 767166



ISO 9001:2015  
NACOSS Gold specific management systems

**SSQS101**  
**SSQS102 ARC**

25 years process management experience, specialising in the implementation and management of ISO9001 Quality and ISO27001 Information Security Management Systems.

With 3 years' experience of working with NACOSS Gold systems including ARC we have the knowledge to help and guide you. Our aim is to take the confusion away from running your system by building you the most simple and easy to use system that you understand and that benefits your company.

**If you want to reduce the time and effort involved in managing your system, you need to speak to us.**

## There is no need to be confused by ISO system management

The majority of ISO systems are a collection of printed documents that are often of no use or benefit.

Why in the computer age does this happen? The answer is simple most businesses buy a template paper system and that's the way it remains. These systems are difficult to manage and control within the day to day function of the business.

Our system will reduce the time a small to medium business has to spend on managing a Quality Management or Information Security Management system greatly.

All your system management in one place, visible, useable and 100% correct to your businesses and processes and functioning in daily work flows.



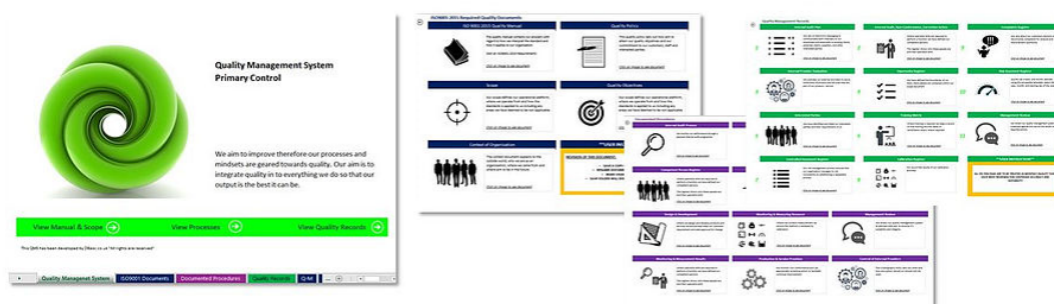
We believe that a good system is part of your business, what we see often is that ISO systems are seen as an addition to a business. Often this addition is seen in a negative light as it creates more work. This is why we work tirelessly to bring understanding in the ISO world. ISO standards are designed as frameworks for good business / process practice that result in customer satisfaction and continual improvement, it has never been the intention to increase the work load of the organisation.

*"ISO quality management systems can be part of your business without consuming additional time and resource, this system provides the mechanism to achieve business and quality unity."*

eQuasys is comprised of two components:

### Component one;

The control record, this provides all the quality documents and records a business needs in one accessible and easy to use location. There is no longer any need for you to have multiple system control documents and records therefore document and record control is greatly simplified.

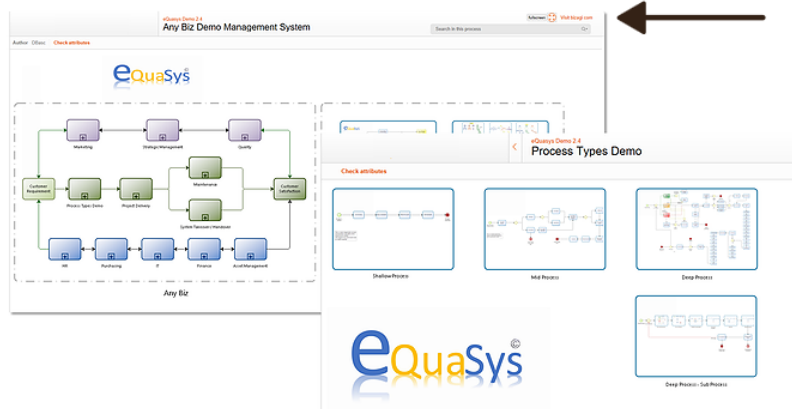


Component two;

The process interaction maps, these maps are in HTML format and non-editable therefore controlled, the source file is stored on your desk top or server and all in the business can have access to the maps from a simple desktop icon.

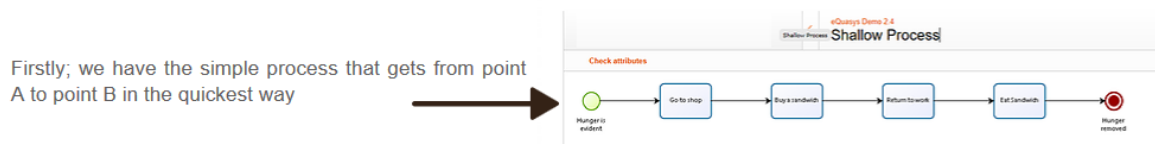
The mapping is provided in various formats all of which meet the requirements of ISO9001:2015 and many, many other standards, from simple to extremely complex if required.

Options are available to include documentation, work instruction and videos in to your map demonstrating not only your business process for the benefit of an ISO audit but also to enable you to investigate the minute detail of your business and to provide a consistent method of training and developing your people.

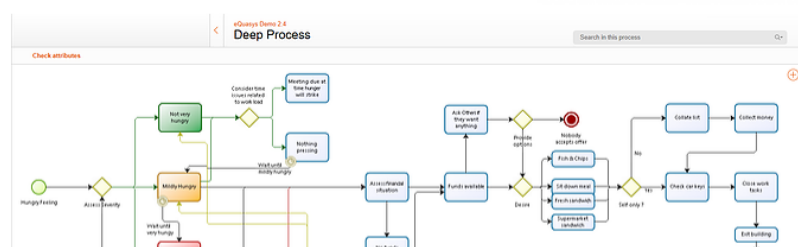
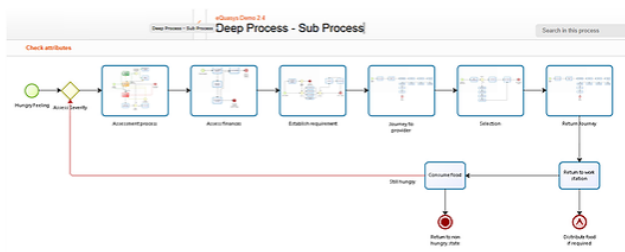


When opened the system will display the process interaction map, from this point you can navigate easily to any of your business processes by group

When a process group has been selected this opens up related processes, for example if your business is logistics you would navigate to your main process heading e.g. Warehouse Processes and this would contain process such as Goods In, Picking & Packing, Despatch etc.



Secondly, we have the sub process mapping that shows complex processes in a simple form but allows you drill down into the finite detail by including sub processes. —



Thirdly; we have the complex process, this type of process can be used where there is a need for great detail and decision trees needed to cover all eventualities. This type of process is designed for complete control of any process where there is no room for flexibility or deviation from a predetermined path.