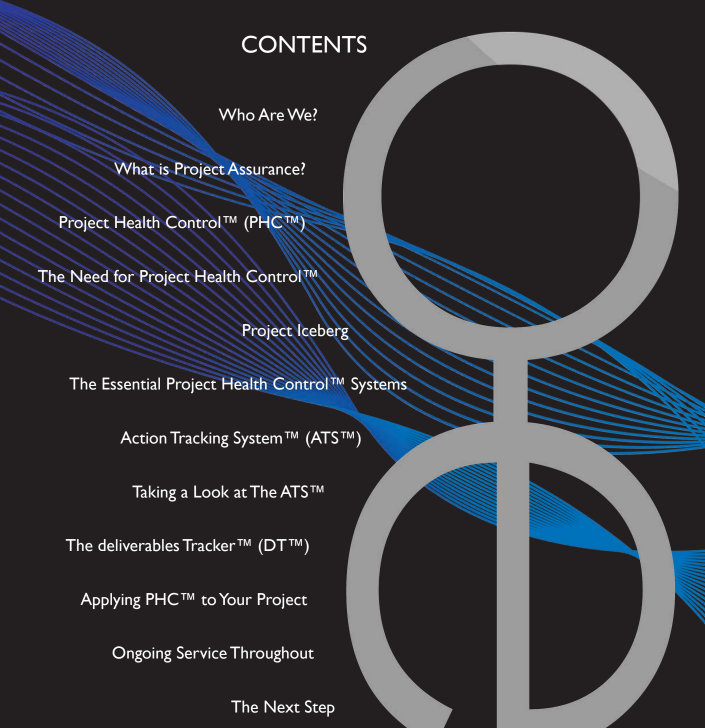
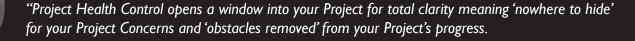
Order Efficiency PROJECT HEALTH CONTROL





Your Project runs as usual with no interference in established Controls and Assurance practices, with PHC running in the background. Project Concerns continually worked to resolution. Project Deliverables continually defined. Project's early finish inevitable"

Who Are We?

Order Efficiency (UK) Ltd is an innovative Project Assurance company trading on over 25 years of combined project management and assurance experience. The company utilises patented methodologies and bespoke computer systems that have been formulated and refined over the last 15 years. A service we call Project Health ControlTM.

Order Efficiency (UK) Ltd has its head office in the rolling hills of Lancashire close to the business centres of Manchester and Leeds as well as a satellite office in London.

Order Efficiency (UK) Ltd are proud to have developed Project Health ControlTM (PHCTM) as an innovative solution to the problem of project stagnation leading to overrun and overspend on Oil and Gas projects; a problem so endemic that it has become the industry norm.



Quite simply project assurance is making sure that your project is running on time, without hidden problems and to a definitive set of deliverables lists that are continually verified and monitored throughout the project life-cycle.

Project Assurance is best implemented at the top level of project ownership ensuring standardised methods of feedback and reporting throughout all service centres within the project.

Project Assurance, to Order Efficiency, is the removal of doubt about the timely completion of your project.

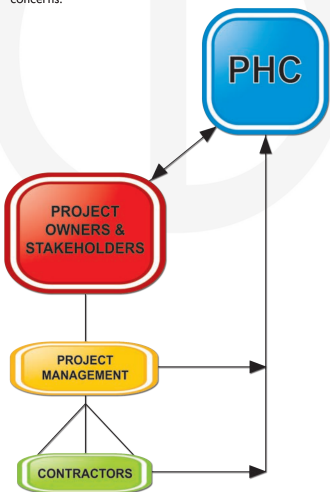
Project Health Control™ (PHC™)

Project Health Control™ is the flagship service for Order Efficiency (UK) Ltd. Developed and refined over the last 15 years Project Health Control™ combines our methodologies tested and nurtured through a combined 25 years of hands-on project management experience at all levels from administrator to engineer to manager. PHC is the truly unique and definitive system of Project Assurance. The service is designed solely to arrest and reverse the natural process of project overspend that happens as a direct consequence of project delays.

Project Health Control™ runs in parallel to all systems, controls and methods currently adopted by the project owners, sub-contractors and facilitators involved with the project. By wrapping around the project and monitoring all areas from a third party perspective Project Health Control™ consultants are able to view the project from a completely objective perspective.



PHC™ Consultants continually monitor and update concerns, assign actions, monitor the progress of deliverables and ask the question "What is where, how is it and how do we know". The information they gather is entered into our systems and accessed by key project staff. Regular meetings, facilitated by the Project Health Controllers, ensure the updating and monitoring of engineering deliverables and management concerns.



Project Health Control[™] is a facilitation service run by skilled problem solvers. Our consultants are capable of carrying out any of the PHC[™] services. We differentiate our consultancy functions into two broad types.

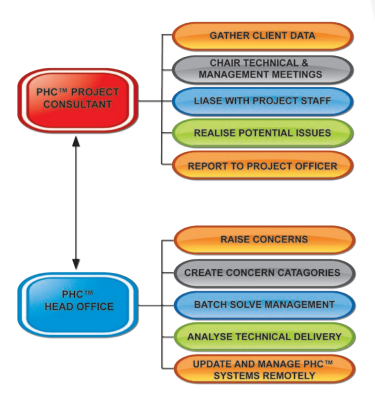
Deployed On Site

Deployed PHC[™] Project Consultants are those who are attached to a project for day to day monitoring. The number of PHC[™] Project Consultants deployed on a project will be determined by the size of the project and the numbers of sub-contractors involved. The deployed PHC[™] Project Consultant is responsible for constant gathering of client data, chairing technical deliverables and management concerns meetings, realising potential obstructions to project deliverable completion, liaising with key staff and reporting back to the project operator.

PHC™ Head Office

PHC[™] Head Office contains a "think tank" of consultants, which is made up of Order Efficiency (UK) Ltd staff. PHC[™] Head Office is a support body for deployed staff, and the think tank can be called upon at any time. The scheduled activity for PHC[™] Head Office includes: the analysis of information mined by deployed staff, management of concern categories, batch solving of management concerns, analysis of technical deliverables lists to keep them definitive and acting on comments entered into the Project Health Control systems.

In addition to the PHCTM Consultants our IT controllers will adapt the PHCTM systems to meet project requirements making the PHCTM suite a truly bespoke product.



The Need for Project Health Control™

The innovative approach taken by Order Efficiency (UK) Ltd through Project Health Control™ is destined to make a remarkable difference to projects and to the industry. It is not in the interest of Order Efficiency (UK) Ltd to tell project owners HOW to complete projects but rather, to objectively take a third party stance and identify everything that will slow the project. An important feature of PHC™ is its complete independence from contractual commitments within the project. It is a tool to identify shortcomings with the progress of the Project. PHC™ forces the Project's management to realise these shortcomings and fix them.

It is only in the interest of the project owner to have the project completed on time, or ahead of time. The standard project participant does not have an interest in early completion. However, through PHC^{TM} , contractors are constantly aware of their accountability through our deployed systems and associated actions. This accountability can also be monitored by the project owners.

Our ProjectAssurance service utilises patented methodologies and computer systems fused together to create Project Health Control™, the backbone of our company offering and a service that is unique to Order Efficiency (UK) Ltd worldwide. Project Health Control™ addresses the phenomenon of staff indifference. People working on Project Health Controlled projects cultivate a positive desire for the Project to finish early.

Project Iceberg

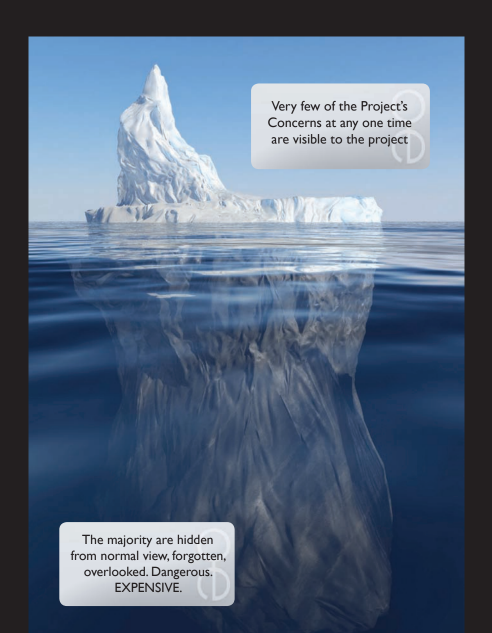
Most projects are set up with enthusiasm and noble intentions. In practice however, problems arise and are dealt with by project staff and management in the normal course of their work. Project Concerns come in varying levels of difficulty. Some are easily solved and some can never be solved but just remain as mitigated 'risk' items on the risk register. As the mass of project Concerns grows during work on deliverables, it is usually only a few of these Concerns that are the focus of management and operational staff. There is a continual interchange between those that are visible and those that are not.

We call this the 'Project Iceberg Effect'. We maintain that every project has a 'Concerns Iceberg' and it is our constant objective to expose it and shrink it, by keeping Concerns visible, and facilitating their resolution.

Through Project Health Control™, Order Efficiency (UK) Ltd continually exposes the iceberg and keeps it small. Minimising the chance for significant impact (minimising the chance for project delay!).

By actively facilitating management and technical meetings on a daily basis but reporting and answering only to the project owners PHC[™] Consultants are able to keep concerns and deliverables addressed on a daily basis and highlight any concerns for an immediate solution. The skill of the PHC[™] Consultant is the ability to organise the Project's concerns profile and prioritise for resolution with minimal disruption to the project.

With PHC[™] in operation on a project, the iceberg never sinks, instead it floats on the surface and shrinks to harmless proportions.



The Essential PHC™ Systems

The Order Efficiency (UK) Ltd systems are the tools that the PHC™ Consultants utilise to execute Project Health Control™ on your project. There are five applications in the suite of software:











It is the Action Tracking System ™ (ATS™) and the Deliverables Tracker™ (DT™) that are executed as a matter of course on every project. Depending on the size and complexity of the project more than one ATS™ and DT™ may be required. The sub-trackers always feedback to a central location allowing the internal users one source of access to attain the overall situation.

Action Tracking Systems Action Tracking Systems Action Tracking Sys



The heart of the PHC™ system is the ATS™, which is the first application to be set-up and deployed. It is the development of the ATS™ content that helps decide what other components are required and when.

Although the ATS™ is called an action tracking system, it is really best thought of as a Concerns Management system. Though Concerns are the focus of analysis activity, it is the Actions that result from work on Concerns and Deliverables that are tracked to completion. It is the Actions that are the day to day responsibility of the Project workforce.

As Actions are completed, their associated Concerns tend towards resolution, as they are managed by either the creation of further Actions or analysis and merging with other Concerns. The process of Concerns management is complex and rests firmly within the remit of PHC™ Head Office. What is visible to the Project Team and Project Owners remains throughout the project; a set of perpetually organised and categorised Concerns ready for input from the relevant PHC™ Consultants to iterate towards final resolution.

Taking a Look at The ATSTM XATST



Data contained in the ATS™ is arranged as a self-contained set of three independent lists; Deliverables, Concerns and Actions. Links are made between items in each list and we use special processes to make association linkage charts and present them for resolution meetings. It is the continual organisation and refinement of these lists that is the core of the PHC[™] service.

On logging-in to the ATS™ FRONT PAGE each user is able to see at a glance the number of Deliverables, Concerns and

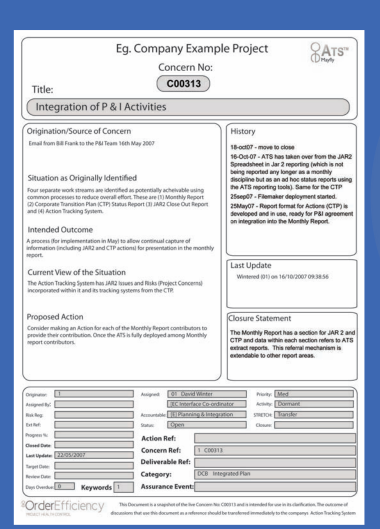
Actions assigned to them and their state. A dormant concern is a bad concern, as dormancy equates directly to invisibility of the Concern.

Our PHC™ Project Consultants are responsible for liaising with project staff to get a continual update on anything and everything that could be of hindrance to the project completion. Concerns will vary in complexity but it is of



importance that they are condensed to a single sheet.

The discipline involved in working a Concern to render it completely defined on a single sheet is extremely beneficial in review and discussion of the Concern. We find that often it is the act of defining the Concern that takes us most of the way towards its solution.



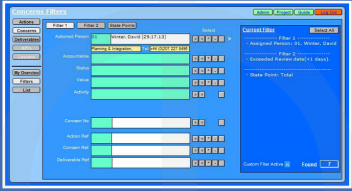
The ATSTM MayflyTM is so called because it lives for no more than one day. ATSTM Mayfly's are produced by the PHCTM Project Consultants, verified by the person raising the concern and broadcast to all interested parties. When seen the ATSTM MayflyTM is discarded and further monitoring of the concern is made through the ATSTM.

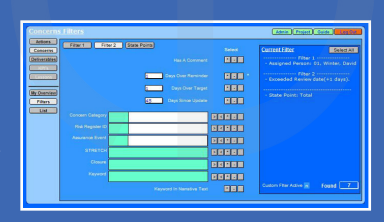
It is very important for key members of project staff to have access to snapshots of concerns at any time. The PHCTM Statepoint function allows management users a precise view into the ATSTM.

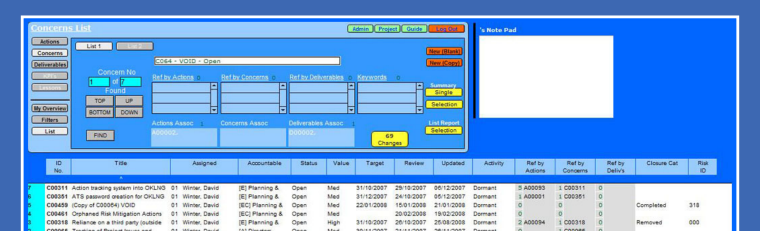
Whilst getting an overall picture of the health of the project, management are also alerted to Concerns that have not been updated. If a concern is Dormant it has not been tended to and could be in a volatile state.

Using the filter screens, users are able to search Deliverables, Actions and Concerns by a number of criteria. Including Actioned person, State, Unique Reference Number and Category. The selection can then be viewed in a list where the user is able to see further information and a report on each concern.









The Deliverables Tracker™

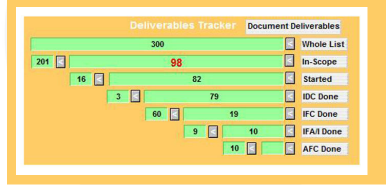


The PHC™ Deliverables Tracker™ is exactly as it sounds, it tracks deliverables in every different sub-set. Some of the different sub-sets could be: Documents, Plot Plan Locations, Cables, Instruments, Cabinets, Vessels, Welds - all of the above or something different! The truly bespoke nature of the PHC™ service allows us to adapt and alter our software systems to fit the remit of your projects.

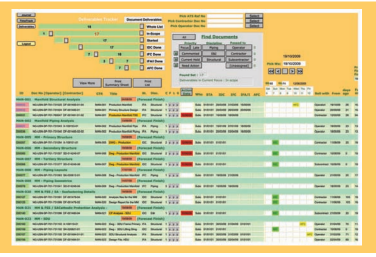
As the Deliverables in the ATS™ are developed, some of them are flagged as summary items that represent a separate list. For each of these, a Deliverables Tracker is set up to monitor and assure its completion. Overall status of the deliverables list is reported by summary metrics in the corresponding Deliverable of the ATS™.

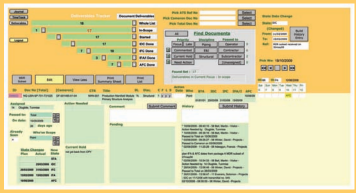
Each Deliverable in a DT™ is tracked using our tooling; the DT™ treats each deliverable item on the list as an individual. Each item has its own 'space' for recording history and status. Stages for the deliverables status are determined and the batches of list items reported using a patented method.

Similar to the ATS™ Project owners and management are able to see in an instant a snapshot view of all deliverables in all of the PHC™ DT's in use on the project; this is achieved using our patented deliverables matrix.



It is only PHC™ staff who update deliverables in the deliverables tracker although any user is able to comment on individual deliverables. These comments form one of the items on the agenda of the morning technical meetings where the comments can be reviewed and discussed accordingly.





Priority, Discipline and Owner.

Access to the DT™ is open to as many or as few operatives as required. We have deliberately engineered the $PHC^{\intercal\!\scriptscriptstyle M}$ DTTM to be accessed via remote connections; this allows the software to be used in the field where an up to date and verified number of "tasks" can be used as job scope for the day. Sets of Deliverables contained within the PHC $^{\text{TM}}$ DT $^{\text{TM}}$ can be searched and filtered in several ways including by

Find Documents Priority Discipline Focus Late Operator Piping Commented E&I В Current Hold Structural Subcontractor B Need Action [Unassigned] Found Set: 17 Deliverables in Current Focus : In scope

Most importantly, the PHC™ DT™ monitors deliverable completion against your time schedules. Reports are automatically generated showing progress completion against the deliverable chronologically and in a hierarchical order. A two week look ahead is also available at the touch of a button forming urgent work-scope for the day, week or month

Deliverables are tracked from conception to completion. Whether the deliverable is part of the original list or is introduced during the project, and whether the deliverable reaches completion as planned or is removed from the list as 'redundant' during the project, these are complexities that can cause expensive confusion in a project. These complexities evaporate using a DT™ and the entire list is steered to a tidy close by systematic tracking and exposure of potential problems in daily technical and management meetings.



Applying PHC™ To Your Project

The process of rolling out a Project Health ControlTM system to your project is consistent across all projects and is conducted in specific stages.

Project Review and Trial Set-up

At Order Efficiency (UK) Ltd we feel it is important to minimise the initial risk of adopting new services. In order for key personnel to quickly see the benefits of the PHC TM service we commence with an initial 'set-up' phase.

A senior consultant is hired for an agreed time between 2 to 6 weeks. The first week is spent at the Client site gathering data and setting up the parent ATSTM. After one or two weeks, a junior consultant will join the team to complete the set-up.

The purpose this initial review process is to allow Order Efficiency (UK) Ltd to look at the various data sets for the project and ascertain the additional systems and manpower required to facilitate the project. During this review period our senior consultant can reflect on the challenges for the project and build up a comprehensive continuation proposal based on live data. At the end of the review period a meeting is held to present the Project review to the stakeholders. At this time a proposal for implementation of PHC $^{\text{TM}}$ is presented.

Ongoing Service Throughout

As the Project continues with PHC in place, the project staff sees 'deployed PHC Consultants and PHC outputs in a continual cycle of meetings and status reporting. The Project workforce comes to regard the PHC systems as a central friendly reference to Project status that helps them individually with their work on the Project.

Expenditure on PHC service is arranged weekly and management gets a chance every week to evaluate PHC spend against benefits. It is firmly within Order Efficiency's interests to keep the beneficial effects of PHC completely visible as each week the Client can cancel the PHC contract and continue without it. This is built into our contract with the Client as our commitment to minimal risk of using Order Efficiency's Project Assurance services.



Order Efficiency PROJECT HEALTH CONTROL

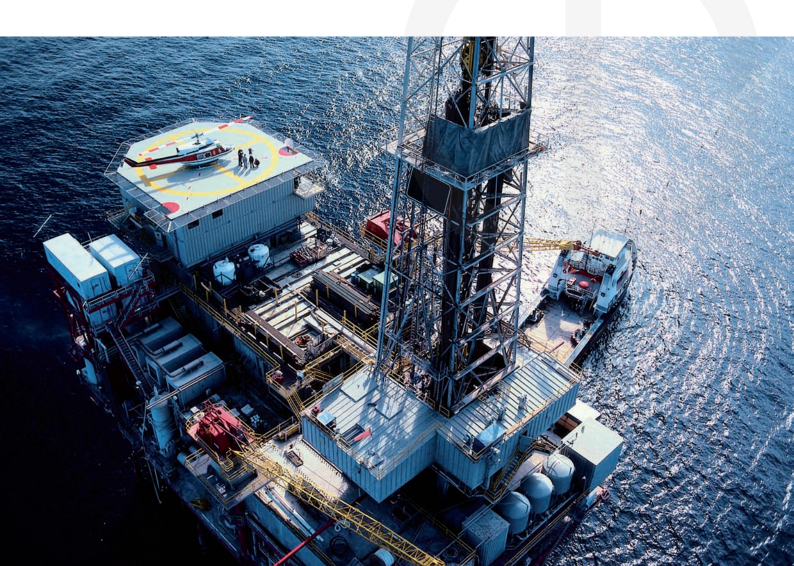
The Next Step?

Whether your project is worth \$5m or \$5bn in the prefeed stage or construction phase Order Efficiency (UK) Ltd through Project Health Control™ can significantly reduce the amount of project expenditure and help accelerate the race to first oil or gas.

Order Efficiency (UK) Ltd holds exactly the same goal as the project owners when executing Project Health Control TM - deliverables completed efficiently and accurately in the shortest time possible.

When the deliverables are completed, the project is finished.

Please contact Order Efficiency (UK) Ltd for a further, company specific, presentation and change your project execution forever.





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