

March 2010

**The Stone Age didn't end because they ran out of stones. They simply found a better way of doing things.**

Volume 2, Issue 3

**Special points of interest:**

- Relegen celebrates 10 years'
- baseLINE installed on Navy's RH-FIE
- Relegen to sponsor Coffs Harbour City Council's Information Technology Conference

**Relegen Pty Ltd**

5 Taronga Place  
 Mona Vale NSW 2103  
 T: +61 2 9998 9000  
 F: +61 2 9998 9009  
 E: careers@relegen.com  
 www.relegen.com  
 www.baseLINEassetmanagement.com  
 www.twitter.com/relegenassets



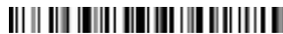
**Current Activities**

**Relegen Celebrates 10 year Anniversary**

When Relegen opened its doors back in March 2000, we had just 3 staff, today we have a large team of permanent and contracting staff, and are recognized as a leading provider of asset management services and technology in Australia and internationally. Our success is entirely due to the hard work and dedication of the people who work at Relegen.



**The early days: Garden Island Dockyard 2002**  
 L to R: Tony Madigan, Paul Bennett, Jason O'Brien, Patrick Barnes, Brad MacNevin, Glenn Jones.



**Audits**

We're currently working on a number of audits, all of which we're pleased to report are running on time and to budget.

*Mandatory Maintenance Items (MMI):* Relegen engineers are auditing hoses, valves, gauges, safety and damage control equipment for the Amphibious Afloat Support Systems Program Office (AASSPO). This is a seven month project auditing two ships with as many as 46,000 items!



**Websites**

The Relegen website is now fully up and running and the baseLINE website will be completed before the end of April.



**Coffs Harbour City Council Information Technology Conference**

Relegen has been selected from a pool of 70 applicants to be one of three sponsors at the Coffs Harbour City Council Information Technology Conference in October 2010. This conference is the pre-eminent technology show for Government bodies in Australia and is a fantastic opportunity for Relegen to showcase baseLINE and talk to potential customers.

**baseLINE TDMS now connected to Navy's RH-FIE**

After a long period of rigorous testing, consultation and documentation, baseLINE TDMS (Transactional Data Management System) has been integrated into the Australian Navy Fleet Restricted High network (RH-FIE). This integration will allow Ship's staff to access vital plant data from any work station on the vessel. This is a very important milestone as it allows data to be transferred back to the Systems Program Office (SPO) for analysis and will also enable future data integration with the Navy's Computerised Maintenance Management System - Asset Management and Planning System (AMPs).



**HMAS SYDNEY Load Trials**

Relegen continues to support CATGMEC in HMAS Sydney's load trials. These have progressed well and are now concluded.



**Professional Services**

Relegen have expanded our team supporting Roll Royce Australia to deliver a variety of ship management services to the Amphibious and Afloat Support Systems Programs Office (AASSPO). Relegen engineers have delivered a range of work packages and managed busy maintenance availabilities to help the AASSPO ships maintain their busy operational schedules.



**Australian Customs and Border Protection Service**

Relegen have completed the Safety Management System document development for the Customs Chief Marine Engineer. This was a successful and cost effective project that utilised an ideal blend of Relegen's maritime engineering and safety experience with Customs' subject matter expert input



**About Relegen**

Relegen are specialists in the delivery of integrated Asset Management technology (baseLINE and assetDNA) and services to meet the specific needs of asset intensive industries.