

Runge Software News



DECEMBER 2008

Welcome to the December 2008 issue of Runge Software News, our bi-monthly newsletter that provides you with simple, easy-to-read information on how to get the most out of Runge's technology solutions.

In this issue we introduce TALPAC and provide you with the latest product release and training details. We also have our regular sections: hints and tips, forum topics, help, etc.

TALPAC

TALPAC is Runge's haulage fleet evaluation software product.

Designed to calculate fleet productivity for long and short term mine planning, it is used to determine the productivity and economics of truck and loader hauling systems. It is also used to evaluate the fleet equipment along with optimum loading techniques and bucket sizes.

With features including user defined reports and graphics choices, TALPAC is also customisable to site-specific parameters affecting fleet productivity, and comes with a database of over 500 trucks and 400 loaders.

TALPAC is accepted as the global mining industry standard for determining the productivity and economics of truck and loader hauling systems.

For more information about TALPAC, please refer to the [Fact Sheet](#). Alternatively, contact Sean Stewart (email: ssewart@runge.com.au) to find out more.

SOFTWARE PRODUCT TRAINING

Runge will be conducting product training in Australia, as follows:

- | | | |
|--------------------------------------|--------------------------|----------|
| • XPAC 7 Standard Open Cut Coal | 3rd – 5th February, 2009 | Brisbane |
| • XPAC 7 AutoScheduler Open Cut Coal | 6th February, 2009 | Brisbane |
| • TALPAC Basic | 17th February, 2009 | Brisbane |
| • TALPAC Basic | 24th February, 2009 | Perth |

On-site training is also available at a time and place to suit your schedule. Please contact Runge's Training Consultant, Margaret Calder (email: mcald@runge.com.au), if you wish to attend or organise a training course.

FORUM

We have created a forum where you can share information with other Runge software users. Use the forum to post any questions you have about any of our products, share best practice information, workarounds, and solutions. However, if you require assistance from our Help Desk, please refer to the Help section below.

Go to the [Runge Forum](#) web page where you'll find links to our product forums.

Topics currently being discussed in the forum include:

- [XACT: Polygon Tips](#)
- [TALPAC: Calculating truck queuing time at the loader](#)
- [FACETS: Using Gas and Ventilation Parameters](#)





Hints & Tips

Our regular 'hints and tips' section helps you save time when using our software.

FracSIS 5.2








If you are having difficulties installing ObjectStore on your PC, remove the ObjectStore folder from the registry keys before re-installing ObjectStore. Here's how:

- STEP 1:** Search for and remove all the ODI* directories on your C: drive.
- STEP 2:** Run Regedit.
- STEP 3:** Back up the HKEY_LOCAL_MACHINE registry keys.
- STEP 4:** Search for all "ObjectStore" and "ODI" registry keys and delete them.
- STEP 5:** Reboot your machine.
- STEP 6:** Open TaskManager and check if either of these ObjectStore's processes are running: **osserver.exe** or **oscmgr6.exe**. Stop them if they are running.
- STEP 7:** Run the installation package again from the command line prompt — use the **cd** command to change to the directory where **setup.exe** is and then enter **setup.exe -zlogfile~C:\ostore.log** into the command prompt (e.g C:\Installers\Ostore\Win_32_VS_2005>setup.exe -zlogfile~C:\ostore.log).

Help

Do you need assistance using our software products?

Contact the Runge Help Desk by email (support@runge.com.au) or phone (+61 7 3100 7200). Perhaps you would like to ask us about something you've seen in this newsletter; email us at runge@runge.com.au.

Runge Technology Solutions		Release dates
	Business focused mine scheduling	Q1 2009
	Scheduling success into your day-to-day mine planning	Q1 2009
	Responsibility based budget forecasting and financial modelling	Q1 2009
	3D spatial information management and interrogation products	Q4 2009
	The industry standard for haulage fleet evaluation	Q4 2009
	Fast and effective dragline simulation system	Q4 2009
	Longwall simulation to optimise productivity	Q4 2009