



## **SRS Scheduled Maintenance**

**Sunday 26th October, 07:00 - 09:00 NZDT**

### ***SRS Outage***

There will be a scheduled shut down of SRS to allow for an upgrade to SRS Version 2.07. The outage will occur on Sunday 26th October 2008 07:00 - 09:00 NZ Daylight Saving Time.

### ***Registrar Impact***

All the changes in this release are internal to the Registry. There should be no impact to registrars.

### ***Registrar Implementation Kit***

RIK, handling multiple PGP identities: There has been an update of the 'sendXML' program to specify which GPG key to use to sign requests when there is more than one key in the GPG key ring. Check INSTALL file in RIK for more information.

### ***Protocol***

The protocol.dtd has not changed in this release.

### ***Test SRS System***

The Test SRS system will continue to mirror the production environment and will receive the new release on the Monday morning after the production release.

### ***Summary of the new release of SRS (2.07)***

- 56097 Minor changes for release 2.07
- 56176 Automatically increment SRS release version number for a new release (Registry Only)
- 56304 Fix "SRS server system error" when running a SysParamsQry transaction (Registry Only)
- 56431 Fix for FE-Replication memory leaks (Registry Only)
- 56475 Update to the code deployment mechanism (Registry Only)
- 56485 Improvements in the FE-Replication sanity checking process that was causing system outages (Registry Only)
- 56536 Fix bug in backend replication that enforces a sleep period when another backend is not responsive (Registry Only)
- 56570 RIK, handling multiple PGP identities. Update to the 'sendXML' program to specify which "GPG User ID" to use to sign requests, and to remove the warning from the documentation.
- 56686 Fix internal bug in the SRS that results in a transaction being rejected with a SYSTEM\_ERROR. Error related to the processing of a system generated timestamp without decimals.
- 56802 Partitioning - minor correction to monthly cron job (Registry Only)