



# Speedwell Weather System

**SWS**



**The Open Weather Derivative Pricing and Risk Management System**

## **Version 6.6: What's new?**

**SWS Version 6.6 was released in August 2009.**

**This document previews its new features and enhancements**



## **SWS 6.6 New Features include:**

### ➤ **New end of month PL report**

A new module allows the user to create an end of month report which automatically calculates the changes in the Profit and Loss compared with the previous month.

### ➤ **Individual transaction calculations saved in the database**

The transaction values are now saved in the database for an easy retrieval as well as in the usual portfolio report.

### ➤ **Improved Portfolio Permission Settings**

It is now possible to restrict which portfolios can be seen by users who have access to the various portfolio features. This allows a partner to log into SWS and only see their authorised or shared portfolios whilst still using the same unique global database.

### ➤ **Other Recent Enhancements**

- New data types and data hierarchies (Synop cleaned, Climate Cleaned, Speedwell Recalibrated, etc)
- Support for using both the Speedwell Weather Recalibrated Data Sets and MDA EarthSat Enhanced data.
- New screen to price a deal using 5 different models simultaneously

### ➤ **SWS Hosted Option**

SWS can now be licenced as a hosted application as well as an internally-installed application. This gives the full flexibility of SWS without the set up and maintenance costs. The flexible permissioning which allows different users different access rights is preserved. Please contact us for more information.

### ➤ **SWS Data: the new SuperPack**

We are pleased to announce that a new weather data subscription option is available. The SuperPack opens our archive of standard daily and hourly data sets covering 1000's of world-wide sites. The SuperPack available at a discounted rate to SWS Enterprise licence subscribers.



## Further Information

Regarding software and consultancy services please see [www.WeatherDerivs.com](http://www.WeatherDerivs.com) or contact:

Stephen Doherty [stephen.doherty@WeatherDerivs.com](mailto:stephen.doherty@WeatherDerivs.com)

Dr Michael Moreno [michael.moreno@WeatherDerivs.com](mailto:michael.moreno@WeatherDerivs.com)

David Whitehead (U.S) [david.whitehead@WeatherDerivs.com](mailto:david.whitehead@WeatherDerivs.com)

**Telephone:**

UK office: +44 (0) 1582 461 569

US office: +1 (0) 703 868 6083

Regarding world wide weather data and forecast matters please see [www.weatherXchange.com](http://www.weatherXchange.com) or contact:

Phil Hayes [phil.hayes@WeatherDerivs.com](mailto:phil.hayes@WeatherDerivs.com)

David Whitehead (U.S) [david.whitehead@WeatherDerivs.com](mailto:david.whitehead@WeatherDerivs.com)

**Telephone:**

UK office: +44 (0) 1582 461 551

US office: +1 (0) 703 868 6083



**SWS is used by banks, funds, insurance and energy companies worldwide. If you think SWS could help your business we would be happy to offer you a demonstration of the product's capabilities.**