

# Speedwell Weather System



## The following documents relating to SWS are available on request:

- SWS Features Summary (PDF)
- SWS Abridged Features Summary (PDF)
- SWS Features Presentation (PowerPoint)
- SWS Back Office Features (PowerPoint)
- SWS Weather Data and Forecast support (PowerPoint)
- SWS Forecast and Data Version (PowerPoint)
- SWS Secondary Market Features (PowerPoint)
- SWS FAQs (PDF)
- SWS Technical Requirements (PDF)
- SWS Weather Data and Forecast Providers List (PDF)
- SWS Getting Started document (PDF)
- SWS User Documentation (chm)
- SWS Calculation Methods Used (PDF)
- SWS Index Model (PDF)
- SWS Forecast Model (PDF)
- SWS Notes on Bilinear filtering (PDF)
- SWS Data Filling Methodologies
- SWS Index Simulations Overview
- SWS Smile Curve Extraction
- SWS Weather Derivative Object Architecture (PowerPoint)
- SWS New Features (for all versions from 2 to 6.6)
- SWS Installation Documentation (PDF)
- SWS Integration and Extension
- SWS Weather Data Format
- SWS Robotic Pricing Server: Getting Started with the RPS
- SWS Robotic Pricing Server: SWD WeatherML
- SWS Information about the SuperPack of weather data which can be integrated with SWS
- SWS Price List (PDF)
- SWD A Rough Guide to Weather Derivatives
- SWD Consultancy Services
- SWD About SWD

**Please contact us for other information relating to data and forecast products**



## Further Information

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

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

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

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

**Telephone:**

UK office: +44 (0) 1582 465 569

US office: +1 (0) 703 868 6083

Address UK: Mardall House, Vaughan Rd, Harpenden, Herts, AL5 4HU

Address USA: 101 N Columbus Street, Second Floor, Alexandria VA 22314 USA

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

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

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

**Telephone:**

UK office: +44 (0) 1582 465 551

US office: +1 (0) 703 868 6083

© Microsoft Excel, Word and PowerPoint are trademarks of the Microsoft Corporation.



SWS Document Summary Summary Sep 2009