

Service Description

Atmospheric G2 Insights Energy and Power Products

This Service Description describes the Service AG2 provides to Client. Client means the contracting party and its authorized users and recipients of the Service. The applicable Quotation and Proof of Entitlement (PoE) are provided as separate Order Form.

1. Service

The AG2 Service for AG2 Insights Energy and Power Products (Service) uses the application programming interfaces (API's) which provide Client with access to Data as described in the following AG2 Service offerings (collectively, the "AG2 Energy and Power Products"). "Data" means weather data, both historical and forecasted, delivered via the Service (including without limitation forecasts,maps, alerts and graphs) as described in this SD.

1.1 AG2 Trader

Service	Description
AG2 Trader – North America Standard – Gas	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 125 cities across North America. 1-15 day forecasts provided for both cities and the Natural Gas Regions across North America.*
AG2 Trader – North America Standard – Power	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 125 cities across North America. 1-15 day forecasts provided for both cities and Power Regions across North America.*
AG2 Trader – North America Basic	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 50 cities across North America. 1-15 day forecasts provided for both cities and Natural Gas Regions across North America.*
AG2 Trader – Europe	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 100 cities across Europe. 1-15 day forecasts provided for the following set of countries: UK, Ireland, France, Portugal, Spain, Benelux, Austria, Switzerland, Germany, Denmark, Finland, Sweden, Norway, Greece, Italy, Poland, Turkey, Ukraine, Czech Republic, Slovakia, Baltic Region, Western Russia, SE Europe.

AG2 Trader – Mexico	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 35 cities across Mexico. 1-15 day forecasts provided for both cities and Power Demand Regions across Mexico.*
AG2 Trader – Asia	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 30 cities across Asia where weather impacts natural gas demand. 1-15 day forecasts provided for the following set of countries: China, Japan, S. Korea.
Service	Description
AG2 Trader – Australia	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for cities across Eastern Australia where weather impacts natural gas and power demand. An example of cities in which 1-15 day forecasts are provided for includes Sydney, Brisbane and Melbourne.
AG2 Trader – North America Complete – National	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 180 cities across North America. 1-15 day forecasts provided for cities, power regions and natural gas regions across North America.*
AG2 Trader – North America Complete – East	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 100 cities across North America. 1-15 day forecasts provided for cities, power regions across the Eastern half of North America and natural gas regions.*
AG2 Trader – North America Complete – West	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 100 cities across North America. 1-15 day forecasts provided for cities, power regions across the Western half of North America and natural gas regions.*
AG2 Trader – Premium WXPackage- North America	An add-on service to Energy Trader North America, the Advanced Weather Add-on provides access to an additional suite of products providing advanced meteorological insight to further help traders determine weather's impact on energy commodity prices. Package provides access to the following 5 features: 1). Proprietary and Weather Model Sub-Seasonal Forecasts. 2). Detailed Sub-Seasonal Forecast discussion. 3). 1-15 Day Weather Model forecasts for individual cities. 4). Weather Model Cluster Analysis 5). Weather Model Teleconnection Forecasts.
AG2 Trader – Premium WX – North America	An add-on service to Energy Trader North America, the Advanced Weather Add-on provides access to an additional suite of products providing advanced meteorological insight to further help traders determine weather's impact on energy commodity prices. Package provides access to the following 5 features: 1). Proprietary and Weather Model Sub-Seasonal Forecasts. 2). Detailed Sub-Seasonal Forecast discussion. 3). 1-15 Day Weather Model forecasts for individual cities. 4). Weather Model Cluster Analysis 5). Weather Model Teleconnection Forecasts.

AG2 Trader – Premium WX Package – Europe	An add-on service to Energy Trader Europe, the Advanced Weather Add-on provides access to an additional suite of products providing advanced meteorological insight to further help traders determine weather's impact on energy commodity prices. Package provides access to the following 5 features: 1). Proprietary and Weather Model Sub-Seasonal Forecasts. 2). Detailed Sub-Seasonal Forecast discussion 3). 1-15 Day Weather Model forecasts for individual cities. 4). Weather Model Cluster Analysis 5).
	Weather Model Teleconnection Forecasts.

Service	Description
AG2 Trader – Premium WX Package – Asia	An add-on service to Energy Trader Asia, the Advanced Weather Add-on provides access to an additional suite of products providing advanced meteorological insight to further help traders determine weather's impact on energy commodity prices. Package provides access to the following 4 features: 1). Weather Model Sub-Seasonal Forecasts. 2). 1-15 Day Weather Model forecasts for individual cities. 3). Weather Model Cluster Analysis 4). Weather Model Teleconnection Forecasts.
AG2 Trader – Premium WX Package – Australia	An add-on service to Energy Trader Australia, the Advanced Weather Add- on provides access to an additional suite of products providing advanced meteorological insight to further help traders determine weather's impact on energy commodity prices. Package provides access to the following 4 features: 1). Weather Model Sub-Seasonal Forecasts. 2). 1-15 Day Weather Model forecasts for individual cities. 3). Weather Model Cluster Analysis 4). Weather Model Teleconnection Forecasts.
AG2 Trader – Global Blog	The AG2 energy meteorologists constantly are monitoring where weather isimpacting the energy commodity markets. When stories of interest are identified, meteorologists will issue a detailed blog post highlighting the key takeaway message along with a detailed analysis. Blog posts are issued on ad-hoc basis as relevant topics are identified.
AG2 Trader – Point Forecast	Point Forecast service offers Clients the ability to receive a customized text based file containing the latest AG2 Forecast and/or observations. Client provides the specific stations & weather parameters they wish to receive as well as details on temporal frequency of data (hourly or daily) and specific format. Data files can be hosted on a SFTP server or sent directly via email.
AG2 US Alerts and Daily Emails	For the North American Energy Trader who has a minimal budget, the Alerts and Email service provides the user access to a daily report delivered each business morning outlining the latest 1-15 day forecast and thoughts from the AG2 energy forecast team.
AG2 Trader – Briefing	The Briefing Service provides a Client access to speak to a AG2 energy meteorologist for a defined 15 minute window each business day. Service can be offered sometime during the period of 7am to 5pm local time, pending meteorologist availability. AG2 and Client will determine an agreeable time for consultation.
AG2 Energy Trader – North AmericaProbabilistic Forecast	An add-on service to AG2 Trader North America, the Probabilistic Forecast provides the user the ability to visualize and understand the amount of uncertainty in The AG2 forecast provided on AG2 Trader.
AG2 Energy Trader – Europe Probabilistic Forecast	An add-on service to AG2 Trader Europe, the Probabilistic Forecast provides the user the ability to visualize and understand the amount of uncertainty in The AG2 forecast provided on AG2 Trader.
AG2 Energy Trader – Asia Probabilistic Forecast	An add-on service to AG2 Trader Asia, the Probabilistic Forecast provides the user the ability to visualize and understand the amount of uncertainty in The AG2 forecast provided on AG2 Trader.
AG2 Energy Trader – AustraliaProbabilistic Forecast	An add-on service to AG2 Trader Australia, the Probabilistic Forecast provides the user the ability to visualize and understand the amount of uncertainty in The AG2 forecast provided on AG2 Trader.
AG2 Trader Seasonal Forecasts – Europe	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for the next 5 months for Europe. Discussion is issued the Tuesday of the 2nd full week of the month and updated again during the last week of the month.

Service	Description
AG2 Trader Seasonal Forecasts – Asia	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for the next 5 months for Asia. Discussion is issued the last week of the month.
AG2 Trader Sub-Seasonal Forecasts – North America	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for weeks 3, 4, & 5 for North America. Discussion is updated every Tuesday at ~11am ET.
AG2 Trader Sub- SeasonalForecasts – Europe	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for weeks 3, 4, & 5 for Europe. Discussion is updated every Wednesday at ~11am ET.
AG2 Ag Trader – Northern Hemisphere Package	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the entire Northern Hemisphere.
AG2 Trader – Euro Seasonal	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for the next 5 months for Europe. Discussion is issued the Tuesday of the 2nd full week of the month and updated again during the last week of the month.

1.2 AG2 Energycast

Service	Description
AG2 Energycast	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 180 cities across North America. 1-15 day forecasts provided for cities, power regions and natural gas regions across North America.*
AG2 Energycast – Hydro Module	An Add-on service to Energy Trader North America, it provides a summary of the state of the snow pack in Western North America.
AG2 Energycast – PowerTrader – Met	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the North American continent.
AG2 Energycast – Europe	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 100 cities across Europe. 1-15 day forecasts provided for the following set of countries: UK, Ireland, France, Portugal, Spain, Benelux, Austria, Switzerland, Germany, Denmark, Finland, Sweden, Norway, Greece, Italy, Poland, Turkey, Ukraine, Czech Republic, Slovakia, Baltic Region, Western Russia, SE Europe.
AG2 Energycast – Power Trader – Europe	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 100 cities across Europe. 1-15 day forecasts provided for the following set of countries: UK, Ireland, France, Portugal, Spain, Benelux, Austria, Switzerland, Germany, Denmark, Finland, Sweden, Norway, Greece, Italy, Poland, Turkey, Ukraine, Czech Republic, Slovakia, Baltic Region, Western Russia, SE Europe.

Service	Description
AG2 Energycast – NATGAS	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts are provided for over 50 cities across North America. 1-15 day forecasts provided for both cities and Natural Gas Regions across North America.*
AG2 Energycast – Point	Point Forecast service offers Clients the ability to receive a customized text based file containing the latest AG2 Forecast and/or observations. Client provides the specific stations & weather parameters they wish to receive as well as details on temporal frequency of data (hourly or daily) and specific format. Data files can be hosted on a SFTP server or sent directly via email.
AG2 Energycast – Power Trader – National	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 180 cities across North America. 1-15 day forecasts provided for cities, power regions and natural gas regions across North America.*
AG2 Energycast – Power Trader – West	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 100 cities across North America. 1-15 day forecasts provided for cities, power regions across the Western half of North America and natural gas regions.*
AG2 Energycast – Power Trader – East	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 100 cities across North America. 1-15 day forecasts provided for cities, power regions across the Eastern half of North America and natural gas regions.*
AG2 Energycast – Power Trader – Seasonal	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for the next 5 months for North America. Discussion is issued the Tuesday of the 2nd full week of the month and updated again during the last week of the month.
AG2 Energycast – Gas Trader	Weather Decision Support Platform providing forecasts covering the time period from present out to 5 months. Forecasts for days 1-15 are provided at both daily and hourly resolution. Forecasts issued at monthly resolution for months 1 through 5. Forecasts and observations are provided for over 125 cities across North America. 1-15 day forecasts provided for both cities and the Natural Gas Regions across North America.*
AG2 Energycast – Trader – EuroMet	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the European continent.
AG2 Energycast – Power Trader – Consult	The Consultation Service provides a Client access to speak to a AG2 energy meteorologist for a defined 15 minute window each business day. Service can be offered sometime during the period of 7am to 5pm local time, pending meteorologist availability. AG2 and Client will determine an agreeable time for consultation.
AG2 GFS Ensemble Blog	Delivered by a TWC Energy Meteorologist, the blog provides a running commentary in real-time of the 12Z GFS Ensemble and how it has changed from previous runs.

Service	Description
AG2 12Z GFS Blog	Delivered by a TWC Energy Meteorologist, the blog provides a running commentary in real-time of the 12Z GFS Operational Model and how it has changed from the previous run.
AG2 Euro Seasonal	Forecast discussion delivered in PDF format which provides temperature and precipitation forecasts for the next 5 months for Europe. Discussion is issued the Tuesday of the 2nd full week of the month and updated again during the last week of the month.

1.3 AG2 Trader Load Forecast

Service	Description
AG2 Trader Load Forecast – PJM	1-15 day forecast of the expected electricity demand in the PJM Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the PJM Power Region.*
AG2 Trader Load Forecast -ERCOT	1-15 day forecast of the expected electricity demand in the ERCOT Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the ERCOT Power Region.*
AG2 Trader Load Forecast – MISO	1-15 day forecast of the expected electricity demand in the MISO Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the MISO Power Region.*
AG2 Trader Load Forecast – CAISO	1-15 day forecast of the expected electricity demand in the CAISO Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the CAISO Power Region.*
AG2 Trader Load Forecast – NYISO	1-15 day forecast of the expected electricity demand in the NYISO Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the NYISO Power Region.*
AG2 Trader Load Forecast – ISO-NE	1-15 day forecast of the expected electricity demand in the ISONE Power Region. Forecasts are updated every hour and displayed alongside the latest observations, weather model forecasts and the forecast issued by operator of the ISO-NE Power Region.*

* Regions are as defined or understood by the Federal Energy Regulatory Commission, U.S. Energy Information Administration or CENACE (The National Energy Control Center of Mexico).

1.4 AG2 Windcast

Service	Description
AG2 Windcast – PowerlQ- ERCOT	1-7 day hourly forecasts of expected wind power generation in the ERCOT Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – PowerIQ – MISO	1-7 day hourly forecasts of expected wind power generation in the MISO Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.

Service	Description
AG2 Windcast – PowerlQ – CALISO	1-7 day hourly forecasts of expected wind power generation in the CAL ISO Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – PowerlQ – BPA	1-7 day hourly forecasts of expected wind power generation in the BPA Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – PowerIQ – SPP	1-7 day hourly forecasts of expected wind power generation in the SPP Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – PowerIQ – PJM	1-7 day hourly forecasts of expected wind power generation in the PJM Power Region. Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – PowerIQ – NY ISO	1-7 day hourly forecasts of expected wind power generation in the NYISO & ISO-NE Power Region s . Forecasts are provided for both the key wind farms and the aggregate region and sub-regions. Service is provided in partnership with Genscape who provides daily reports and access to analysts/meteorologist to discuss the forecast.
AG2 Windcast – Wind and Solar site Forecasts – Trained	 1-7 day forecasts of expected wind power generation for the given wind farm. The model generating the forecast is trained using historical wind speed observations from the wind farm which are provided by the Client. Forecasts are updated every hour and delivered via the SaaS based platform as well as in CSV files hosted on a SFTP server. 1-7 day forecasts of expected solar power generation for the given solar farm. The model generating the forecast is trained using historical solar power observations from the solar farm which are provided by the Client. Forecasts are updated every hour and delivered via the SaaS based platform as well as in CSV files hosted on a SFTP server.
AG2 Windcast – Wind and Solar site Forecasts – Untrained	 1-7 day forecasts of expected wind power generation for the given wind farm. The model generating the forecast is a generic model as historical wind speed observations from the wind farm are not available. Forecasts are updated every hour and delivered via the SaaS based platform as well as in CSV files hosted on a SFTP server. 1-7 day forecasts of expected solar power generation for the given solar farm. The model generating the forecast is a generic model as historical solar power observations from the solar farm are not available. Forecasts are updated every hour and delivered via the SaaS based platform as well as in CSV files hosted on a SFTP server.
AG2 Wind Farm Point Forecast	1-7 day forecasts of expected wind speed & wind direction for the given wind farm. The model generating the forecast is a generic model as historical wind speed observations from the wind farm are not available. Forecasts are updated up to 8 times per day and delivered via email or to an FTP server.
AG2 WindCast	1-7 day forecasts of expected wind speed & wind direction for the given wind farm. The model generating the forecast is a generic model as historical wind speed observations from the wind farm are not available. Forecasts are updated up to 8 times per day and delivered via email or to an FTP server.

Service	Description
AG2 Windcast – e-Power Germany	1-7 day forecasts of expected wind power generation for all of Germany.
AG2 WindCast – IQ Nodal Wind Farm Service – ERCOT	1-7 day hourly forecasts of expected wind power generation for all the wind farms forecasted for in ERCOT. Service is provided in partnership with Genscape.
AG2 WindCast – IQ Nodal Wind Farm Service – MISO	1-7 day hourly forecasts of expected wind power generation for all the wind farms forecasted for in MISO. Service is provided in partnership with Genscape.

AG2 Power Generation Forecasts are, in part, based on data provided by the European Centre for Medium Range Weather Forecasting (ECMWF).

1.5 AG2 Hourly Trader

Service	Description
AG2 Hourly Trader – North America National	Leveraging data from FOD and COD, 4 day hourly forecasts are updated every hour as well as observations updated every 15 minutes. Data can be visualized in table, charts and an interactive map allowing power traders to be on top of changing weather conditions. Data is delivered via the SaaS based platform as well as via CSV files hosted on a SFTP server.
AG2 Hourly Trader – North America East	Leveraging data from FOD and COD, 4 day hourly forecasts are updated every hour as well as observations updated every 15 minutes. Data can be visualized in table, charts and an interactive map allowing power traders to be on top of changing weather conditions. Data is delivered via the SaaS based platform as well as via CSV files hosted on a SFTP server.
AG2 Hourly Trader – North America West	Leveraging data from FOD and COD, 4 day hourly forecasts are updated every hour as well as observations updated every 15 minutes. Data can be visualized in table, charts and an interactive map allowing power traders to be on top of changing weather conditions. Data is delivered via the SaaS based platform as well as via CSV files hosted on a SFTP server.

1.6 AG2 MarketFirst

Service	Description
AG2 MarketFirst – North America	MarketFirst provides a prediction of the expected weather model changes up to three hours in advance of the release of the next weather model. Forecasts are provided for the 12Z GFS and 12Z ECMWF and are delivered via the SaaS based platform as well as integrated into products with the Energy Trader platform.
AG2 MarketFirst – Europe	MarketFirst provides a prediction of the expected weather model changes up to three hours in advance of the release of the next weather model. Forecasts are provided for the 06Z & 12Z GFS as well as the 00Z & 12Z ECMWF. Forecasts are delivered via the SaaS based platform as well as integrated into products with the Energy Trader platform.
AG2 MarketFirst – Tropical	MarketFirst provides a prediction of the expected track of any active tropical storm in the Atlantic & Gulf of Mexico up to three hours in advance of the release of the next weather model. Forecasts are provided for the 12Z GFS and are delivered via the SaaS based platform

1.7 AG2 Model Data

Service	Description
AG2 Model Data – Global	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for view covering all major continents of the globe.
AG2 Model Data – Africa	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the African continent.
AG2 Model Data – Asia	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the Asian continent.
AG2 Model Data – Australia	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the Australian continent.
AG2 Model Data – Europe	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the European continent.
AG2 Model Data – North America	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the North American continent.
AG2 Model Data – South America	AG2 Model Data provides access to a suite of graphics which visualizes datafrom the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the South American continent.
AG2 Model Data – UK EAST ASIA	AG2 Model Data provides access to a suite of graphics which visualizes datafrom the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering Eastern Asia.
AG2 Model Data – Southern Hemisphere Africa	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering South America, Africa & Australia.
AG2 Model Data – Western Hemisphere Asia	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering Western Asia.
AG2 Model Data – EasternHemisphere Asia	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering Eastern Asia.
AG2 Model Data – Southern Hemisphere Australia	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering Australia.

Service	Description
AG2 Model Data – NorthernHemisphere Europe	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering Europe.
AG2 Model Data – NorthernHemisphere North America	AG2 Model Data provides access to a suite of graphics which visualizes datafrom the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the North American continent.
AG2 Model Data – NorthernHemispheric	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering the entire Northern Hemisphere.
AG2 Model Data – Southern Hemisphere South America	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering South America.
AG2 Model Data – CompleteSouthern Hemisphere	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering South America, Africa & Australia.
AG2 Model Data – Complete Southern Hemisphere Package	AG2 Model Data provides access to a suite of graphics which visualizes data from the 3 most common weather models, GFS, ECMWF & GEM as well as Deep Thunder. Graphics are delivered via the SaaS based platform and for views covering South America, Africa & Australia.
AG2 ECMWF Ensemble Teleconnections	Graphics depicting the forecast of the NAO, PNA & AO teleconnections based on the forecast from the ECMWF Ensemble Model. Graphics are accessed through the AG2 Model Data page.
AG2 ECMWF Weekly Model Data	Graphics depicting the forecast for Weeks 1, 2, 3 & 4 based on the forecast from the ECMWF extended model. Forecast updates twice per week on Monday & Thursday and is accessed through the AG2 Model Data Page.
AG2 ECMWF Global Model Products from UK Met Office	AG2 Model Data provides access to a suite of graphics which visualizes data from the ECMWF. Graphics are delivered via a SaaS based platform and forviews covering the entire globe.

1.8 AG2 Legacy Miscellaneous

Service	Description
AG2 HCSNsure IT Service	For Clients receiving data via the AG2 satellite service, the HCSNsure IT service acts as a back-up when delivery via satellite becomes unavailable.
AG2 SMALL BUSINESS	Service that provides access to AG2's legacy product database.