

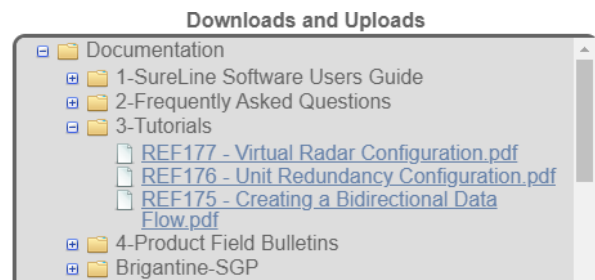
04/12/2022

Press Release

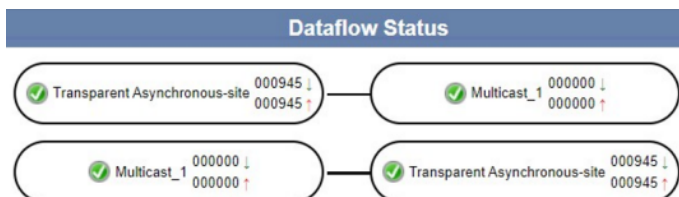
## Sunhillo Launches Product Tutorials

In response to customer demand, Sunhillo is pleased to launch a series of product tutorials. The step-by-step instructional documents will reside on Sunhillo’s Support Portal, [support.sunhillo.com](http://support.sunhillo.com), and will be available to anyone that registers. To access the tutorials, a registered user needs to log in and select **Documentation** then **3-Tutorials**:

Currently there are three tutorials and Sunhillo will be adding more throughout the year. The current Tutorials include:



- **REF177 – Virtual Radar Configuration:** The tutorial details how a user can configure the Virtual Radar feature within Sunhillo SureLine. The Virtual Radar Plugin converts track data to plots (i.e., ADS-B ASTERIX Category 33 or 21 to CD-2 radar). For example, radar coverage does not extend over the Gulf of Mexico and prior to the FAA’s ADS-B program deployment, Sunhillo’s Virtual Radar allowed the existing Automation system, Host Computer at the Houston ARTCC, to utilize the ADS-B track information and feed CD-2 radar data to their existing legacy display system.
- **REF176 – Unit Redundancy Configuration:** The tutorial provides a step-by-step guide on how users can set up two Sunhillo SureLine products operating in a redundant format with Active/Standby units in operation. Operating in redundant mode provides the greatest up-time and allows for automatic switching without loss of data.
- **REF175 – Creating a Bidirectional Data Flow:** The tutorial reviews how users can set up a bidirectional data flow configuration using the SureLine Web GUI.



Please follow Sunhillo on social media and register at [support.sunhillo.com](https://support.sunhillo.com) to be notified when the latest tutorials are released.

Celebrating our 31st Anniversary, Sunhillo Corporation, an ISO 9001 and ISO 27001 certified company, has been providing products, services and expertise to the FAA, US DOD, Air Traffic Control (ATC) industry, and Air Traffic Management (ATM) partners worldwide. Sunhillo has become the preferred provider of surveillance data distribution products, services and systems to the FAA, the U.S. DOD, and civilian ATM providers across the globe. Sunhillo Corporation also provides hardware and software engineering, second level engineering support, test, and evaluation services. Sunhillo Corporation has provided UAS products and solutions for over five years and has performed live flight operations for NASA's UTM Task orders with a FAA UAS Test Site and for the National Aviation Research & Technology Park (NARTP).

**Sunhillo Contact information:**

Website: [www.Sunhillo.com](http://www.Sunhillo.com)

Address: 444 Kelley Drive, West Berlin, NJ 08091

Phone: 1 (856) 767-7676

Email: [sales@sunhillo.com](mailto:sales@sunhillo.com)

**Sunhillo Media Contact:**

Doug Walczak

Director of Marketing

1 (856) 767-7676

[dwalczak@sunhillo.com](mailto:dwalczak@sunhillo.com)