



## FREE TWO-DAY DSS RMF WORKSHOP EVENT February 27-28

DSS is in transition to Risk Management. As review of compliance and governance requirement changes, this workshop is intended to bring insight toward DSS Risk Management Framework and help NISP participants in developing a Risk based system security plans.

**Title:** DSS RMF Workshop Event

**Date:** Tuesday, Feb. 27 – Wednesday, Feb. 28

**Time:** 9:00am – 3:00pm

Please arrive 20 minutes early for parking and check-in

**Location:** Viasat

6155 El Camino Real  
San Diego, CA 92009

**Cost:** Free

**Sign-Up now:** <https://www.eventbrite.com/e/dss-rmf-workshop-event-tickets-43225322102>

**Speakers will include:** DSS Henry Yeh ISSP Team Lead, Bee Lee ISSP, Thomas George ISSP, Rick Disney ISSP.

**Lunch can be purchased on site at the cafeteria or a Sandwich meal will be available for purchase at the event for \$10.00 (includes chips, drink and cookie)**

### *Agenda:*

#### **Feb. 27 - Day 1**

9:00 - 9:30	Administrative
9:30- 10:00	Overview Brief

Discussion is centered on RMF for NISPOM requirement, roles and responsibilities, along with key publications from the National Institute of Standards and Technology (NIST).

- 10:15 -11:00      How to assess threats and categorization of Risk (Risk Assessment Report.)
- 11:15-12:00      Introduction to 19 family of controls
- LUNCH
- 12:30-3:00      Technical controls and Physical controls
- Review of DSS Security Control Overlay A
  - Review and discussion of the DSS Overlay template and how to implement or fulfill each security control in order to receive authorization to operate from the AO.
  - Will also include topics such as generating artifacts to support the security control overlay.

**Feb. 28 - Day 2:**

- 9:00 - 10:30      Review of Security Controls continue
- 10:30 -11:30      Artifacts of the SSP package walking through SSP examples
- LUNCH
- 12:15-1:45      Examples and Q&A
- 1:45 – 3:00      Demo on system of records

A fully-integrated cybersecurity management system (eMASS), including controls, scorecard measurement, dashboard reporting, and the generation of Risk Management Framework (RMF) reports.

Please direct any questions to the SDISAC in box: [sdisac@viasat.com](mailto:sdisac@viasat.com)

***Hope to see you there!***