

Now featuring Hands-On Lab Activities using our exclusive eMASS Simulator ... no CAC required!

Background

The Enterprise Mission Assurance Support Service, or eMASS, is a web-based Government off-the-shelf (GOTS) solution that automates a broad range of services for comprehensive, fully-integrated cybersecurity management, including controls scorecard measurement, dashboard reporting, and the generation of Risk Management Framework (RMF) package reports. Nearly all DoD organizations have “standardized” on eMASS as their data repository for RMF Assessment and Authorization.

Training Overview

eMASS eSENTIALS is a one-day session in which we provide “how to” guidance for the most commonly-used eMASS functions, including:

- System Registration
- Implementation Plan
- Security Controls and Test Results
- Artifacts
- Asset Manager
- Plan of Action and Milestones (POA&M)

eMASS eSENTIALS includes “Hands-on Lab Activities” using our eMASS Simulator*.

*eMASS Simulator does not require students to have an eMASS account or a DoD Common Access Card (CAC).

Who should attend?

eMASS eSENTIALS is open to all students (government and contractors) with an interest in eMASS, particularly those who have previously completed *RMF for DoD IT* training.

Students who have not yet attended RMF training are encouraged to inquire about discounted pricing for a training package that includes **RMF for DoD IT** and **eMASS eSENTIALS**.

Delivery Methods

eMASS eSENTIALS is offered on a regular basis as an online, instructor-led class, using our Online Personal Classroom™ technology.

eMASS eSENTIALS is offered in conjunction with our regularly-scheduled *RMF for DoD IT* classroom training in various locations nationwide.

eMASS eSENTIALS is available as a “Friday supplemental class” to organizations wishing to obtain on-site or online RMF training for a “private group” of students.

Learn More

For additional information on **eMASS eSENTIALS** training, including training schedule and pricing, please call BAI at 1-800-RMF-1903 or visit <https://register.rmf.org>.



eMASS eSENTIALS™ – One-Day Course

- Getting Started
- System Registration in eMASS
- Inheritance in eMASS
- Lab 1* – Registering a System in eMASS
- Artifacts (Documented Evidence)
- Security Controls Build-Out
- Lab 2* – Build Out System Security Controls
- Assessment and Remediation
- Package Menu and Reports
- Lab 3* – Assessment and Remediation
- Resources / Summary

* Labs include “hands on” work with the eMASS Simulator

The screenshot displays the eMASS web application interface. At the top, there is a navigation bar with the eMASS logo, a search bar, and user information (Welcome: John Smith, Last Login: 10-Jun-2019). Below the navigation bar, the main content area is divided into several sections:

- Home - Welcome to eMASS**: A section with a "Recent Systems List" table and a "Search Systems" button. The table lists the "eMASS RMF System" with version 5.6.0, authorization status "ATO", and a last update date of 21-May-2020.
- Authorization > System Registration > System Information**: A section for editing system information. It includes fields for "Registration Type" (Assess and Authorize), "System Name" (Photography Collections and Operations Management System), "System Acronym" (PCOMS), and "Information System Owner" (US Army).
- Control Details**: A section for a specific control, CM-3 (NIST SP 800-53 Revision 4). The control status is "Non Compliant". It includes a "Control Description" and "Implementation and Guidelines" section.
- Control Information and Actions**: A section for managing the control, including a "Control is" dropdown (set to "Applicable") and a "Save" button.
- Artifacts and POAM Items**: A table showing 0 artifacts and 0 POAM items, with "View" and "Add" buttons for each.
- Implementation Plan**: A section for tracking the control's implementation, including an "Est. Completion Date" and "Implementation Status" field, with a "View/Edit" button.