



**Financial Management Services (FMS)
Operations and Maintenance Meeting Recap**

Meeting Date:	September 12, 2024, 9:00 a.m. CT
Purpose:	To discuss O&M Related Activity
Desired Outcome:	To provide two-way communication between the FMS teams and the Agencies using FMMI to operate their business processes and accomplish their mission.
Attendance:	Recorded through MS Teams Attendance report

Agenda

Speaker	Topic
Customer Services Division/Directives & Training Branch – Kourtney Peters	Update: FMMI Intelligent Enterprise Transformation (FIET) Project
Technical Operations Maintenance Branch – Gerald Spears Reporting, Reconciliation and Analysis Division	Update: Production Systems Maintenance – Late September FYE 2024 Meeting
Agency(s)	Comments/Questions

CSD Updates – FIET Project

- The September edition of the FIET newsletter, *The Monthly Momentum*, sent out to your inbox Monday, September 9.
- The next Friends of FIET meeting will be held on Tuesday, September 17.
- FMMI Code Black Out period: June 2024 – January 2025

FMS Branch Notifications –

Technical Operations Maintenance Branch (TOMB) –

- AT&T has scheduled maintenance (Firewall and OS upgrades) at the Cloud Production site in Sterling, VA, beginning at 8:00 a.m. CT through 12:00 p.m. CT Saturday, September 14, 2024. As a result, there will be intermittent connection interruptions to all FMS Production Systems, including FMMI, CPAIS Real and Personal Property, FSDW, ACRWS, RITA, and MINC.
- Systems maintenance is scheduled for 6:00 a.m. CT Saturday, September 21 through 12:00 p.m. CT Sunday, September 22. All Production systems will be unavailable during this time frame.

Financial Reporting Branch – FY24 Yearend meeting is today, September 12 at 1:00 p.m. CT and is scheduled for every Thursday through October 10.

Agency Representative(s) – Comments/Questions.

O&M Recaps are posted to the [FMS website](#).

The latest FIET information can be found on the [FIET webpage](#).

Note: Next meeting, Thursday, September 19, 2024, at 9:00 a.m. CT.