

PAT Call 4-March-2026

Talk thread: <https://talk.openmrs.org/t/bahmni-pat-call-on-mar-04-2026/48582>

Recording [Note: Will be deleted 2 weeks from Feb 25th 2026]:

Roadmap: [📄 Page: Bahmni Roadmap](#)

Agenda

1. Sprint Showcase (by Narmadha)
2. Community Updates (by Suma)
3. Bahmni Event Driven Architecture (by Mohan)
4. Roadmap Discussions

Attendees

1. Rohit
2. Ravinder
3. Lingeswaran
4. Felix
5. Shubankar
6. Ravi Patil
7. Narmadha
8. Suma
9. Aishwarya
10. Daniel
11. Dr. MS
12. Mohankumar
13. Shilpa Parab
14. Mumin Pervez
15. Angshuman
16. Samsung phone(private name)
17. Tendo

Mar 4, 2026

1. Showcase:
 - a. Auto-Refresh for the patient dashboard is complete for all the widgets under consultation pad, when saved it will automatically refresh that widget without manual refresh [Allergies, Conditions and Diagnoses, Orders/ Investigations, Medications, Vaccination, Observations Forms -> Vitals from the Forms as well, with abnormal ranged numbers being highlighted with red and the normal ones with black as default]
 - b. Forms-Display controls' Tech Debt is now complete: We are now fetching the date using the FHIR APIs to get the form details instead of the rest APIs
 - c. Duplication logic for overall Consultation Pad widgets in-case of duplicates has been improved and implemented [Dr. MS has a follow-up question: Regarding Encounter based duplicates for procedures, Mohan suggests an Override

operation and also Odoo config] [Dr. MS also has a query regarding the decimal points for heartbeats -> they should not contain and team will fix this]

- d. We are able to view the attached documents as part of the Lab Investigation [Dr. MS asks if it is possible for us to move from OpenELIS to another platform, one of the reasons being a Tablet/ smaller resolution screens the OpenElis tool doesn't allow them to use OpenELIS due to their poor UI and UX and asks in if it's possible to config with different tools as well (for OpenELIS)]
2. Community Updates:
- a. [Suma]: With the new sprint, we are working on Document Display Control. In the new UI by using this we can show the patient's document on the frontend
 - b. Most of the clinical APIs has been moved to FHIP, appointments' API will also be migrated to FHIR APIs next
 - c. We have started analysis on privilege checks which will allow controls being displayed/ blocked/ hidden etc based on privileges
 - d. Event Architecture discussions are being held to make it more configurable and de-coupled from Atomfeed to allow us to add a plug and play basis on new brokers (for ex: Kafka, Mosquitto, ActiveMQ etc)