

👋 DUG#4 Closing Remarks 👋



## Open Source Firmware, BMC and Bootloader

🏠 **Rooms:** No room assigned yet

📅 **Calendar:** [iCal](#), [xCal](#)

	09	10	11	12	13	14	15	16
--	----	----	----	----	----	----	----	----

Read the Call for Papers at <https://lists.fosdem.org/pipermail/fosdem/2023q4/003524.html>.

Event	Speakers	Start	End
-------	----------	-------	-----

- We already have more talks than
- We plan some classical talks like AMD open-source firmware status, Arm Verified/Secure Boot
- We looking to meet you there, there will be definitely some pPub (physical Pub) meetup in Brussels.

# DUG Roadmap for 2024

**DUG #5** - 14.03.2024

**DUG #6** - 06.06.2024

**DUG #7** - 12.09.2024

**DUG #8** - 12.12.2024

Very rough roadmap, we are not sure how our availability would look like and there is also question about other events if nothing will collide.

Test, Choose, Know 🌟

TEST + CHOOSE + KNOW

YOUR FIRMWARE



# DASHARO

- **Test:** Dive into our latest releases, test them out, and share your feedback. Your experiences refine our roadmap. 🛠️
- **Choose:** Choose to be an active part of our community. Your engagement shapes Dasharo's evolution. 🛠️
- **Know:** Stay informed and share your knowledge. Together, we deepen our understanding and create a robust firmware solution. 🎓

# Your Actions Matter 🌟 Thank You 🙏

- **Spread the Word:** Help more people discover, test, and choose Dasharo. 🧠
- **Contribute:** Your code, documentation, and ideas are the building blocks of Dasharo's growth. 🧑🏫🧑🏫
- **Engage:** Join our discussions, forums, and DUG meetings. Every interaction enriches our community. 🤝



The page features decorative circuit-like patterns in the corners. In the top-left, several lines rise vertically and then branch out horizontally and diagonally, ending in small circles. In the top-right, lines descend from the top edge and branch out horizontally and diagonally, also ending in circles. In the bottom-right, lines rise from the bottom edge and branch out horizontally and diagonally, ending in circles. The central text 'Q&A' is rendered in a light green, monospace-style font.

# Q&A