

# Meeting 112321 - Magma Slicing Discussion

Meeting Recording

Chat File

Magma Slack:

[main Slack channel](#)

[#project-5g-slicing](#) - Slack channel under Magma Slack dedicated to slicing and slicing security. This is where followup discussions will proceed.

Attendees:

DARPA/Ops 5G

Aarna Networks

Wavelabs

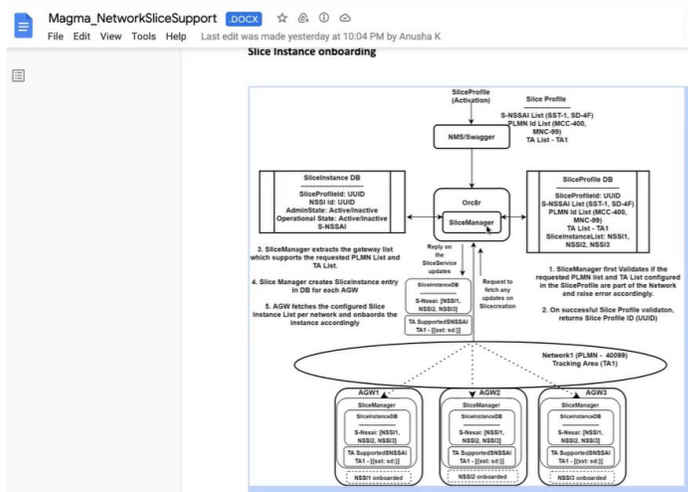
GenXComm

LFN

Highlights:

- DARPA Ops 5G program interested in network slicing capabilities of Magma.
- Magma at the early stages of developing network slicing and slicing security capabilities.
- What will be the capacities of network slicing in Magma? Feature roadmap?
- Leverage the network slicing capabilities provided by ONAP and interface to Magma to support network slicing.
- Some devices may need default slice information. What can be/will be provided?
  - Android OS 12 and Google Pixel 6 to support slicing. Can testing be done with this device? What other devices are being considered for network slicing testing?
  - Magma supports default subscription information in the case where the UE does not provide it.
- GenXComm is RAN provider for DARPA Ops 5G test bed and has experience with Magma as well as RAN support for network slicing.
- Details on admission control and session management schema in Magma was discussed (Suresh/ (Wavelabs)- timestamp 08:53). **An overview of slice instance onboarding was shared (can Suresh provide for reference?)**

Timestamp 11:30:



- Secure network slicing discussion. Timestamp: 18:07
  - Ops 5G program has a separate technical area working on secure network slicing. Michael August has lead.
  - Technical schema details and feature/roadmap alignment discussed between DARPA Ops 5G and Magma.

- **AI's/Takeaways:**

- Overview on admission control and session management schema in Magma. Can Suresh provide the slides?
- Develop a prioritized list of security concerns for slicing that would be/could be implemented in Magma.
- Michael August can provide slides slicing security overview planned for DARPA Ops 5G.
- Slack channel under Magma Slack dedicated to slicing and slicing security: #project-5g-slicing (<https://magmacore.slack.com/archives/C01PC1QA3QF>). The team would like the discussion to proceed here.
- Further discussion on Magma architecture and requirements around RAN with Hardik/GenXComm.

- **Magma Resources**

- [Quick Start Guide](#)
- [GitHub Discussions](#) for technical questions and concerns
- [Magmacore homepage](#) for project home
- [Community calendar](#) for meetings and events
- [YouTube channel](#) for recorded meetings, presentations, etc.
- [Community and governance](#)
- [Developer onboarding](#) for onboarding as a new Magma developer
- [Development workflow](#) for creating your first pull request
- [Contributing conventions](#) for norms around contributed code
- [Slack](#)