

Welcome Hackers! Your Guide to Getting Started

Congratulations on registering for the **MOSIP Decode Hackathon!** Now that you're in, here's a step-by-step guide to help you prepare, understand the technology, and build a winning solution.

What Should You Do Next?

Here is a 5-step plan to get you on the right track:

1. Understand the Problem Statement

Dive deep into the problem statement you've chosen. Understand the story behind it, what it's composed of, and exactly what you need to build and deliver.

2. Understand the Technologies

You will see terms like INJI, eSignet, Verifiable Credentials (VC), INJI Verify, INJI Wallet, Credentials, and QR Code generation. You must first understand what these are and what they serve.

3. Watch the Demos

There are demos of INJI and eSignet available. Watch them to understand what they do and how they function. This is critical for understanding the workflow.

4. Brainstorm Your Solution

Try to think about how you would use these different artifacts (like INJI, VCs, etc.) to build your solution. How do they connect to solve the problem?

5. Engage the Community (After Homework!)

Once you have done thorough homework on the above topics, you can start leveraging the MOSIP community channel. Asking smart, useful questions is the key to getting good help. (It's suggested you do your homework first so basic questions can be avoided).

Key Resources

To help you with your research, here are the official channels:

- Official YouTube Channel:

For demos and technical insights, check out the "[MOSIP Decode 2025](#)" channel/playlist on YouTube.

- MOSIP Community Channel:

For technical questions and collaboration, join the community at community.mosip.io.