

Company Profile

| | |
|--|---|
| Application No. | VMSH20230000053 |
| Application Status | Pending |
| Name | qqwqw |
| Company / Entity Name | qwwq |
| Contact No | 2323232323 |
| Email ID | sass@df.dsd |
| City | saswww |
| State | sasas |
| Phone | 323232323232 |
| Postal Address | ass |
| Applying as an | Startup/MSME |
| Applying as an (Attachment): | upload_certificate_6544c88f1eed4.pdf |
| Problem Statements | Develop a robust framework to get Real time location of mobile users with Internal authentication App (permissions) |
| Website/URL | |
| Company Turnover (Last Financial Year) | 1212 |

Technical

| | |
|--|---|
| Domain/Thrust Area | sfsdafs |
| Brief about your product/solution | asdfsda |
| Uploads the note on Technical Details | https://webformatter.com/php |
| Please provide the PowerPoint Presentation | file |
| Stage of Product | TRL4 Bench Scale Research |
| Proof for PoC (Video, Picture, etc.) | file |
| Have you filed a patent for your product? | yes |
| Application No. | !!!!!! |
| Date of Filing | 2023-11-03 |
| Country | Country |

| | |
|---|--|
| Have you validated / Tested your product | none |
| If yes, then uploads the details | |
| Similar Product/Solution available in the market | yes |
| View Attachment | attachment_6544ead758d61.pdf |
| Describe Solution | Describe how your solution or products classifies as a 5G/6G use case. What are the challenges faced from other network connectivity solutions (3G/4G) |
| Uploads Document | |
| 51% shareholding by Indian citizen | indian_citizen_6544cbb167802.pdf |
| ID Proof/ passport of Applicant | id_proof_6544cbb16850a.pdf |

I declare that all the information given by me in this application and documents attached hereto are true to the best of my knowledge and that I have not willfully suppressed any material fact. I accept that if any of the information given by me in this application is in any way false or incorrect, my application may be rejected, any offer of the grant may be withdrawn or my candidature may be rejected at any time.