**REMON**:

Remote working service for new equal society

| Team B

#### Team Members:

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### **Purpose**

- Goal: To create a remote working service for new equal society in order to enhance gender equality amongst remote worker community in the all work domain
- Why? remote working of male and female parental leave workers is increasing, but services to manage and supervise them are inconvenient.

## **Technical Approach and Intended Solution Impact**

- Proposed Technologies: Technology that makes access to corporate networks more secure, Technology that provide a worker location
- For that, Data Encryption Standard(DES): , and GPS
  Technology are used.
- Intended Impacts of Solution: the convenience of remote worker, and the relief of employers' anxiety

# **Solution and Stakeholder Summary**

- Users: employers of a company that employs remote working who concerned about the decline in profits from remote working.
- The solution will make it easier for office workers, parents who choose to work from home because they have to take care of their children.
- Potential Partnerships: Location Service Providers

#### **From Concept to Execution**

- Risks and Ethical Considerations: excessive invasion of privacy
- Product: Application and web service that applied our solution
- Industry Standards and Policy Considerations: To provide this service, we need to obtain consent about getting user location information
- Operational Assumptions: the expansion of the remote working market

Our Giant Leap Hackathon 2022 - Space Generation Advisory Council - Diversity and Gender Equality Project Group