



We make your life easier

A background image showing a network of stylized human figures connected by green lines, set against a blurred orange and green background. The figures are arranged in a grid-like pattern, with lines connecting them to form a network.

MOBIVA SUITE

BRIDGING COMMUNITIES AND EMPOWERING ENTERPRISES

For Communities - Mobilizing Resilience and Collaboration.
Mobiva Suite - A Unified Ecosystem for Real-Time Insights.

Mobiva Suite is a ground-breaking collaboration solution that seamlessly integrates three powerful components: Mobiva Citizen Mobile App, Mobiva AI Dashboard, and Mobiva Jobtracker Mobile App. These components are interconnected via the Mobiva Cloud Platform, forming the backbone of a comprehensive and real-time perspective on scenarios in both communities and workplaces. Mobiva Suite is more than a passive information receiver; it's a dynamic ecosystem primed for rapid information dissemination and the efficient allocation of essential resources.

➔ KEY FEATURES

Unified Mobile Application: Accessible via smartphones, ensuring real-time updates and connectivity.

IoT and AI Synergy: Harnesses the capabilities of smart devices to enhance operational efficiency and crisis response.

Cost-Efficient Digital Solutions: Eliminates financial barriers for both communities and businesses, promoting equitable access.

Modular Customization: Tailored to the unique requirements of diverse organizations, from small communities to large enterprises.

Cloud-Powered Data Management: Facilitates seamless data access and centralized management, ensuring agility and accessibility.

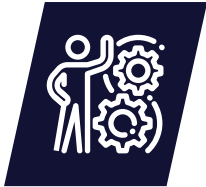
Mobiva Suite, underpinned by the Mobiva Cloud Platform, is the foundation for real-time insights. This integrated ecosystem offers a complete and up-to-the-minute understanding of situations in communities and workplaces. It's a proactive platform that not only receives information but swiftly delivers vital updates and optimally allocates critical resources as needed.

MOBIVA CITIZEN MOBILE APP

A LIFELINE FOR CITIZENS IN CRISIS



Mobiva Citizen Mobile App is an essential cloud-based community network. It serves as a lifeline for residents during critical situations, including disasters and emergencies. This mobile app empowers citizens to access vital hazard mappings, receive broadcast disaster warnings from town councils and municipalities, and efficiently communicate when traditional phone lines are overwhelmed. It acts as a beacon of hope for citizens, offering them a way to call for help and stay in effective contact with the relevant authorities. Simultaneously, it enables authorities to pinpoint the location of citizens in distress and promptly dispatch rescue and relief services during disasters.



KEY FEATURES

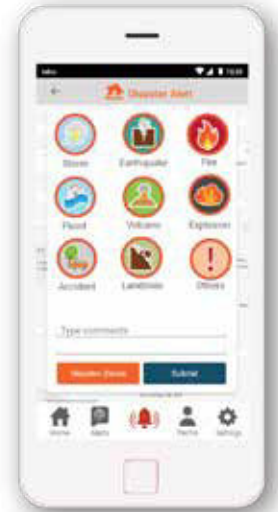
Hazard Mapping: Provides access to critical hazard maps for situational awareness.

Broadcast Disaster Warnings: Enables the rapid dissemination of disaster warnings and essential information by town councils and municipalities.

Emergency Communication: Facilitates citizens in calling for help and efficiently reaching out to authorities.

Location Services: Allows authorities to locate citizens in distress for swifter response.

Rescue and Relief Coordination: Streamlines the dispatch of rescue and relief services for disaster-affected citizens.



Mobiva Citizen Mobile App is a beacon of hope during disasters and emergencies. It ensures citizens have access to life-saving information and a means to communicate with authorities, while authorities can efficiently locate and provide aid to those in need.

FOR ENTERPRISES

TRANSFORMING WORKSPACE EFFICIENCY

Mobiva Jobtracker Mobile App

A Revolution in Workspace Management



Mobiva Suite extends its capabilities to facilitate workspace transformation for enterprises. The Mobiva Jobtracker Mobile App simplifies the management of geographically dispersed teams and workflows by offering a comprehensive mobile workforce management solution.



KEY FEATURES

Customized Workflows: Empowers users to design custom workflows aligned with their unique operational requirements.

Real-Time Data Insights: Provides intuitive and user-friendly dashboards with real-time data insights for efficient decision-making.

No-Code Automation: Simplifies automation for all team members, regardless of their technical expertise.

Mobile Workforce Management: Enhances mobile workforce productivity and authenticity.

Call Recording: Captures and retains crucial communication for reference.

Geotagging: Precisely tracks mobile workforce locations for accountability and resource allocation.

Dictation Reporting: Simplifies activity reporting without extensive typing or paperwork.

Cloud-Based Mobility: Operates seamlessly in the cloud for accessibility anytime, anywhere.

On-Premise or Cloud Deployment: Adaptable to various cloud-ready infrastructures, offering flexibility in deployment.

Mobiva Jobtracker Mobile App enables organizations to transition smoothly into the future of work by offering a comprehensive solution for managing remote teams, automating workflows, and harnessing real-time data.



Mobiva AI Dashboard

Advancing Disaster Resilience in Vulnerable Communities with AI-Driven Insights.

Empowering Resilience Through Data:

In regions susceptible to natural disasters, often housing low-resource, low-income communities, residents endure a spectrum of challenges and uncertainties. These challenges encompass the precarious road to post-disaster recovery, the ever-present threat of descending deeper into poverty, and the unwavering need for community satisfaction and well-being. Data collection and resource allocation under such circumstances present formidable challenges. However, the key to heightening disaster resilience in these vulnerable communities lies in digitalization and the application of machine learning.

Timely, Targeted Responses:

By delivering actionable data, early and precisely targeted interventions become not only attainable but also profoundly effective. This proactive approach not only minimizes disaster impact but also forestalls prolonged vulnerability. The crucial element lies in the accurate allocation of resources to households at the greatest risk. AI-driven insights fuels customized assistance, addressing unique needs, from mobility support to childcare services.

Optimizing Infrastructure Responsively:

Data-driven insights perform a pivotal role in flexibly optimizing infrastructure development, aligning it with the genuine requirements of the community. This culminates in more efficient resource allocation and heightened resident satisfaction.

Continuous Enhancement via Informed Insights:

Unceasing progress materializes by unflinchingly monitoring and assessing disaster resilience initiatives with razor-sharp precision. Insights extracted from a data-driven approach direct further refinements, thus facilitating better-informed and more impactful interventions.

Empowering Vulnerable Communities:

Conventionally, low-resource, low-income communities in disaster-prone areas often find themselves ill-prepared for the challenges posed by natural disasters. Mobiva AI Dashboard revolutionizes this narrative by affording these communities a voice. It harnesses predictive analytics to elevate disaster resilience, diminish vulnerability, and enhance overall well-being. Real-time data, shared through user-friendly dashboards, assumes a critical role in guaranteeing a swift response to disasters. Through machine learning, Mobiva AI Dashboard pioneers the path towards more comprehensive, resilient communities.

A Promising Tomorrow for Vulnerable Communities:

Mobiva AI Dashboard wields AI's potency to illuminate a promising future for vulnerable communities confronted by challenges and uncertainties. It paves the way to more resilient communities, equipped to overcome natural disasters and construct a more prosperous future.

A Brighter Tomorrow:

Mobiva AI Dashboard harnesses the power of AI to usher in a brighter tomorrow, offering innovative solutions to communities facing challenges and uncertainties. It illuminates the path towards resilient communities, poised to conquer uncertainties and build a prosperous future.



CUSTOMER SUCCESS STORIES

Mobiva AI Dashboard Empowering Resettlement Success.

In various resettlement contexts, communities face an array of challenges and uncertainties. Uncertainty surrounding post-resettlement household incomes, the looming specter of slipping into poverty, and the imperative need for ensuring satisfaction and overall well-being are common concerns. Data gathering, in such contexts, poses a considerable challenge. However, the path to improved resettlement outcomes lies in digitalization and the application of machine learning.

Uncertainty



- Post-resettlement household incomes
- Risk of slipping into poverty
- Satisfaction and well-being concerns

Data Gathering




- Challenge due to uncertainty





SOLUTIONS


Digitalization


- Use of technology for data collection and analysis
- Machine Learning
- Application of ML for improving resettlement outcomes

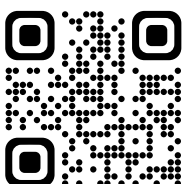
 **Data-Driven Resettlement:** The path to transformation begins with the digitalization of survey methods and the introduction of real-time data sharing. These essential strategies fortify resettlement safeguards and substantially reduce the occurrence of project overruns through timely, well-informed interventions.

 **Swift, Targeted Interventions:** By providing actionable data, early targeted interventions become not only possible but also exceptionally effective. This proactive approach thwarts project delays and overruns, assuring superior outcomes for resettlement projects. The crux lies in precisely allocating resources to households with lower income and higher risk. Customized assistance, tailored to individual needs, is enabled by the power of AI. From mobility aids to childcare, no resident is left behind.

 **Efficient Infrastructure Optimization:** Data-driven insights play a pivotal role in optimizing infrastructure, aligning development with the genuine requirements of the community. This results in efficient resource allocation and enhanced satisfaction among residents.

 **Continuous Improvement through Insights:** Continuous progress is made possible by consistently monitoring and evaluating resettlement processes with pinpoint precision. Insights drawn from a data-driven approach guide further enhancements, promoting informed and impactful interventions.

 **Empowering Communities:** Traditionally, resettled communities often find themselves in the dark about their futures. Mobiva AI Dashboard changes this narrative by giving these communities a voice. It leverages predictive analytics to bolster household income, mitigate poverty, and enhance overall well-being. Real-time data, shared through intuitive dashboards, plays a pivotal role in ensuring the timely success of resettlement projects. Through machine learning, Mobiva AI Dashboard paves the way for more inclusive, prosperous communities.



GET IN TOUCH NOW

 <https://mobiva.net>

 support@mobiva.net

FIND US ON

