INTELLIC3FM

TOWNSHIP MANAGEMENT



intelliC3FMi is a groundbreaking Command, Control & Communication (C3) Digital Platform that positions itself as Singapore's leading solution in smart township management. intelliC3FMi addresses operational challenges by streamlining and optimising workflows, and synergises between different work groups, paving the way towards unified project and operations management. Drawing from our history of successful project delivery and technological advancements, intelliC3FMi is not just another step forward; it is a leap into the future of integrated, efficient township management, solidifying our commitment to continuous improvement and striving towards excellence.

Intelligent Rule-Based Assignment: Assigns tasks based on team

availability, distance, and skillsets.

Intelligent Event Triggers:

Scans cases that have been reported from residents, analysing keywords to determine urgency levels.

INTELLIC3FM

Centralised Notification System: Stay informed and connected with a centralised notification system that supports email, SMS, WhatsApp, and automated voice calls.

Real-time Monitoring Dashboard:

Provides a comprehensive real-time dashboard, offering crucial information at a glance. The dashboard also alerts estate managers about impending case deadlines, allowing them to prioritise urgent cases without continuously monitoring every case. Integration with Multiple Government Service Networks: Seamlessly integrates with multiple government services. This integration streamlines data exchange, ensuring efficient collaboration and maximising the system's capabilities.



Reduced Operating Expenditure:

- Automated Monitoring and Alert
- Centralised Logging
- Decoupled Modules for Code-Changes
- Pay-As-You-Go





Improved User Experience:

- Auto-Query for Required Data
- Configurable Notifications
- Minimal-To-Zero Maintenance Downtime
- Real-Time Updates



Continuous Integration/ Continuous Delivery (CI/CD):

- Automated Building and Deployment
- Automated Testing
- Decoupled Workflows

