

# wfMOBILE™

## Mobile Workflow Technology

### BACKGROUND

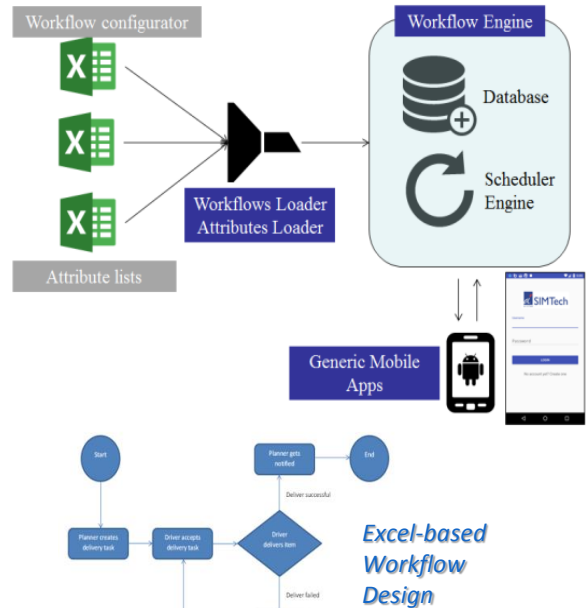
With an increasingly mobile workforce, it can be challenging for staff to provide progress updates on various workflow activities while on-the-go.

### OBJECTIVES

To help companies implement wfMOBILE™ technology that allows configurable mobile workflows to reduce paper travellers, automate activities tracking, or address gaps in digitalisation efforts in the enterprise.

### DELIVERABLES

| Type        | Description                                                                                                                                             |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Consultancy | Setup & Configuration for 1 major business workflows<br>Training & On-site implementation                                                               |
| Hardware    | 2 x Tablets (7" Android)                                                                                                                                |
| Software    | 1 wfMOBILE™ License (Comprising 1 Server App & unlimited Mobile App)<br>1 year cloud subscription (MS OS and SQLsvr), or 1 MS SQLServer Std Edn (5 CAL) |



### BENEFITS

- Low-cost mobile applications
- No programming needed
- Configurable scenarios
- Conditional rule-based routing
- Web services for interfaces
- Status reports / history

| Productivity Indicator     | Expected Improvement |
|----------------------------|----------------------|
| Reduce workflow cycle time | 30 %                 |
| Reduce tracking effort     | 60 %                 |
| Reduce paper work          | 90 %                 |

**Total Cost: S\$19,000 + GST**

**\$12,200 SPRING funding for SME (Subject to Approval)**

For enquiries, please contact:

**Dr Justin Lim**

**Dy Director**

Tel: 9387 3584 | Email: limkm@SIMTech.a-star.edu.sg

**Mr Wong Ming Mao**

**Industry Development Manager**

Tel: 9850 8595 | Email: mmwong@SIMTech.a-star.edu.sg