

# Manpower Scheduling System

## BACKGROUND

Manpower scheduling is typically done manually, a tedious process, leading to:

- Over-scheduled ➔ high labor cost
- Under-scheduled ➔ loss of sales or overloaded employees

## OBJECTIVES

MSS lets you create schedules in one click, reassign tasks effortlessly and share scheduling changes with your employees instantly.

## DELIVERABLES

Type	Description
Consultancy	2 x half-day training sessions 10 x half-day project mentoring sessions
Hardware	1 x Notebook
Software	1 x Manpower Scheduling Software License (Web + Mobile app) 1 x MS SQL Server 2019 (5 User CAL Licenses)
Duration	4 months

**Total Cost: S\$20,000 + GST**



**\$12,600 Enterprise Singapore funding for SME  
(Subject to Approval)**

For enquiries, please contact:





**Mr. Chua Tay Jin**  
Principal Research Engineer II  
Tel: 6319 4411  
Email: tjchua@SIMTech.a-star.edu.sg

**Mr. Wong Ming Mao**  
Industry Development Manager  
Tel: 6510 1690  
Email: mmwong@SIMTech.a-star.edu.sg

## FEATURES

FOR THE MANAGER	FOR THE EMPLOYEE
<p>Real-Time Web Interface</p> <ul style="list-style-type: none"> <li> Auto-Scheduling</li> <li> Drag-and-Drop Rescheduling</li> <li> Dashboard with Timely Visibility of Manpower Coverage</li> </ul>	<p>Easy-to-Use Mobile App</p> <ul style="list-style-type: none"> <li> Instant Scheduling Alerts</li> <li> Schedule Checking on the Go</li> <li> Submission of Work Status Updates and Leave Requests</li> </ul>

## BENEFITS

-  **▲ 100% Optimal Decision Making**  
Make timely, informed manpower decisions in response to customer orders and employee leave requests
-  **▼ 80% to 90% Scheduling Time and Effort**  
Auto-scheduling, with clear and instant communication over scheduling matters
-  **▲ 20% to 30% Customer Service Level**  
Meet the needs of your customers with the right level of manpower allocation
-  **▲ 20% to 30% Labour Productivity**  
Schedule the precise amount of manpower needed to complete a task

**FOR SME ONLY**