



TimeTec TA & Leave Case Study

Providing Jakel Trading, the Largest Malaysia Textile Wholesaler Cloud Attendance & Leave System
(5000 staffs)



Pain Point

Solution

Outcome



Automate and Centralize Attendance Data for Every Employee
Multiple locations, different clocking methods, no centralization, patchy data



All clocking methods are connected to TimeTec TA solution regardless of methods or locations



Reduce admin work and increase efficiency by 30%



Better Workforce Scheduling Management
Tedious creation of various schedules for different groups of workers, delegation of the schedules and the ever changing of the schedules throughout the year demands long admin hours and focus



Set various schedules easily and use the created schedules as and when. Easy schedule assignment and tracking



Reduce admin work and increase efficiency by 30%



Overtime Approval
Uncontrolled overtime is costly, more than just workforce cost



Staffs need to get approval before overtime is taken to control cost



Cost control improved by 20%



Specific Data Tabulation and Accurate Report Production
Data is scattered, reports are not telling the whole story



Generate reports based on the data you require and get them accurate at all times



Increase report accuracy by 35%



Improve Leave Application and Approval Process
Manual leave application waste of resources and approval process is delayed



Check leave balance easily, apply leave and get approved instantaneously via the App



Improve internal process and process accuracy by 50%



Precise Accrual of Leave Balance
Accrual of leave balance dependant on many factors i.e. leave policy and years of service. Manual upkeep is tedious, room for errors



Automate accrual of leave balance based on system settings, accurate to the tee



Improve internal process and process accuracy by 50%



Calendar Overview
Employees go on leave, data is not showing, operation affected during crunch time



Calendar overview gives accurate overview, block crunch time to avoid production/service disruption



Improve internal process and operation by 35%