# MISE CLICKS

Dare To Imagine

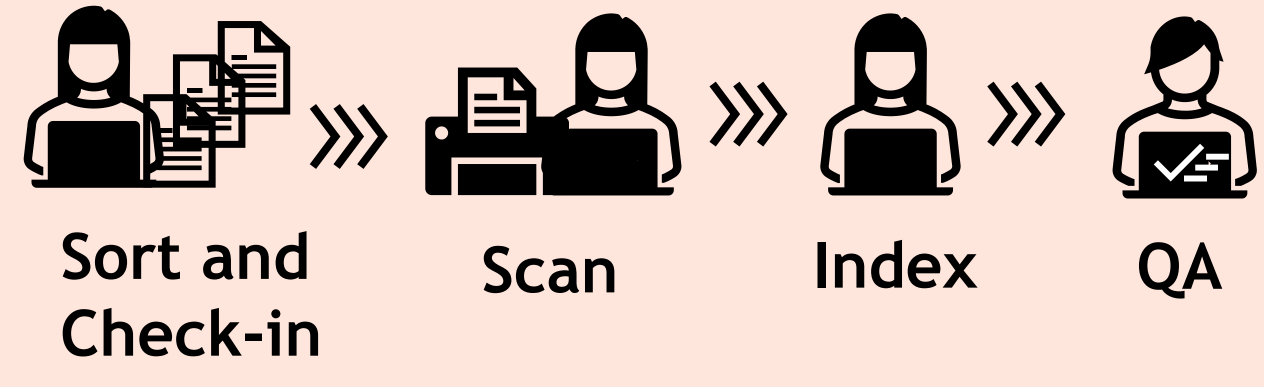
## Singapore Healthcare Management 2023 Tham Yu Ying, Rosy Tai, Lau Guek Hiang Health Information Management Services



**OBJECTIVES** 

Use innovation to optimize manpower and overcome manpower shortage. Innovation should be cost-efficient, scalable and sustainable.

## METHODOLOGY



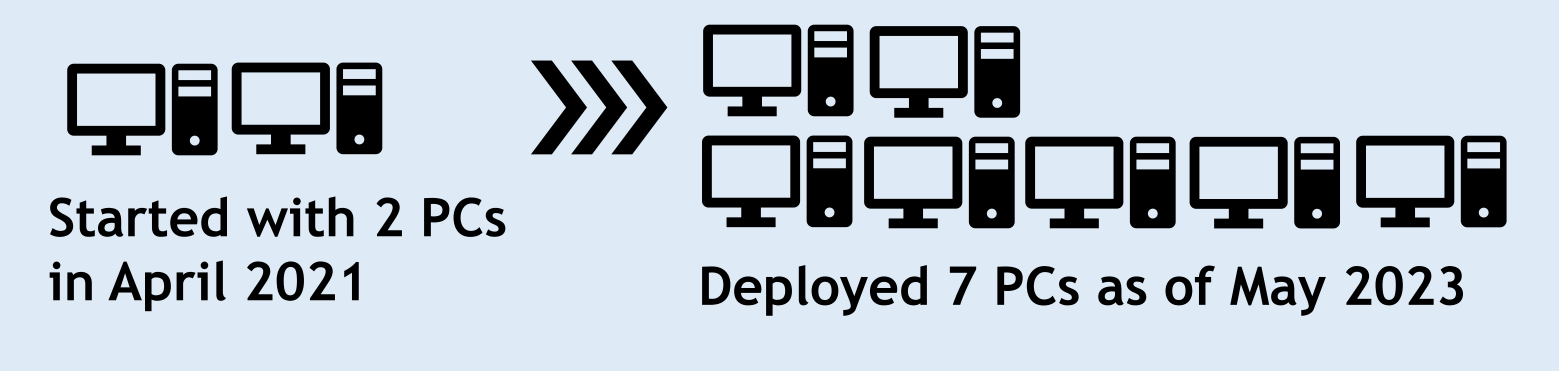
★ Digitization of medical records is a labourintensive task whereby sorting of documents, data entry to check-in documents, Scanning, Indexing, and Quality Assurance (QA) checking are required.



## RESULTS

### Introduce Wise Clicks from April 2021 to May 2023:







★ Excel macro workbook loads in the check-in data with a maximum of 20 documents per batch. Wise Clicks (Robotic Process Automation tool called Sikuli) automate tasks in Excel and OnBase application. Repetitive tasks such as document indexing for inpatient and outpatient documents, and QA checking activities for the Emergency Department document named "A&E Service Charge Form" are completed by Wise Clicks.

 $\bigstar$  Identification of high volume with the same document name, paper size, and page count were the main considerations to automate the QA process. The 2 pages A&E service charge form is a standard form so it is suitable to apply Wise



480,747 Docs 5,760 Hours S\$235,926



Operating on Monday to Sunday on demand

**Cost-efficient as** no additional license fee





**100%** QA accuracy for an average of 300 Emergency Department document per day



Index accuracy for all documents according to data input by staff

\* Staff can focus on more strategic tasks that requires human judgement since Wise Clicks is working on the activities that

#### Clicks for both indexing and QA checking activities.

#### were previously performed by staff manually.

★ Wise Clicks is a low cost and a perfect plug-and-play application that can be tweaked to suit any new workflow changes. With Wise Clicks, HIMS can maintain the same especially productivity during manpower shortage or staff are on leaves.





\* Computers do not need to rest and can work 24/7 without getting tired or taking breaks, so you can be sure that your work will always be done on time. Getting buy-in from stakeholders such as employees, executives, and manager was important for the successful rollout.