

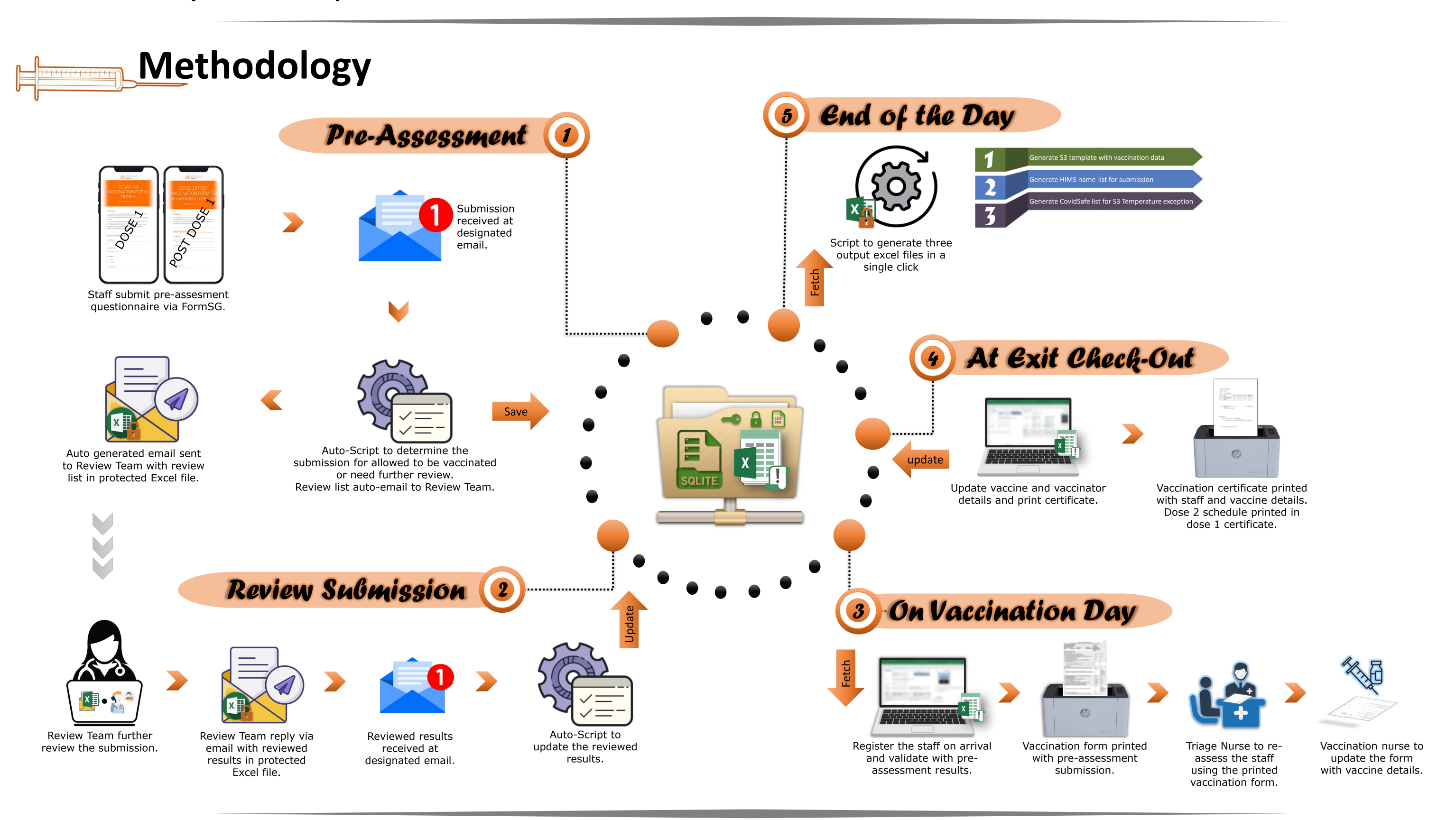
## Prospective Analysis on the Use of IT System in COVID-19 Vaccination Operations



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## Introduction

With less than one (1) month to plan and prepare the facilities, logistics and processes for the vaccination site to be in operations, the use of the IT system was critical to ensure the efficiency of the operations.



## Results



Time saving from manual processes and saved the staff from unnecessary waste of time and frustrations.



Reduced Human Error in transcribing data



Eliminated the possibility of staff taking 2<sup>nd</sup> dose earlier than recommended with the system prompting an alert & restricting to proceed with the registration.



Reduced the manpower required to screen and reject staff that is automated by the algorithm based on the responses received on the predetermined questionnaire.



Enhanced vaccine safety with the reduction of cancellation on arrival to prevent wastage of doses.

## Conclusion

The use of the IT system & scripts have streamlined the process from pre-screening to registration, enhancing staff safety that complies with the vaccination guidelines, effectively reducing human error as well as man-hours needed to populate and disseminate the information required.