

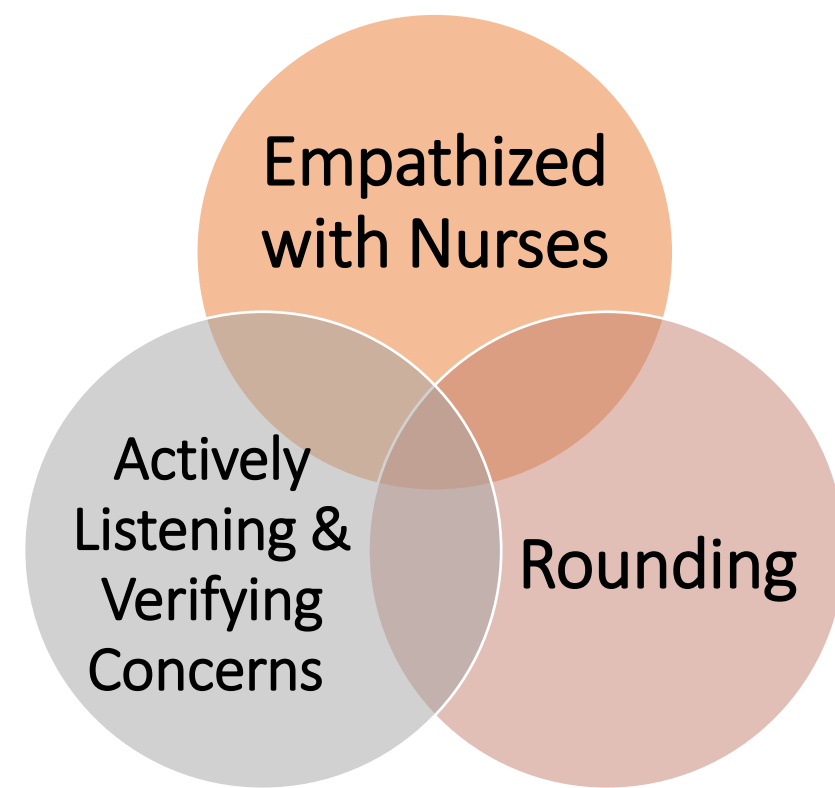
# Enhanced Clinical Efficiency and Safety: Implementing an AI-Powered Policy Platform

Monique Bouvier, PhD, ARNP, BC-PNP, Corporate Director of Nursing Science; Emily Deloney, MHA, RN, NE-BC, Program Development Director; Nancye Feistritz, DNP, RN, NEA-BC, VP of Center for Care Delivery and Innovation

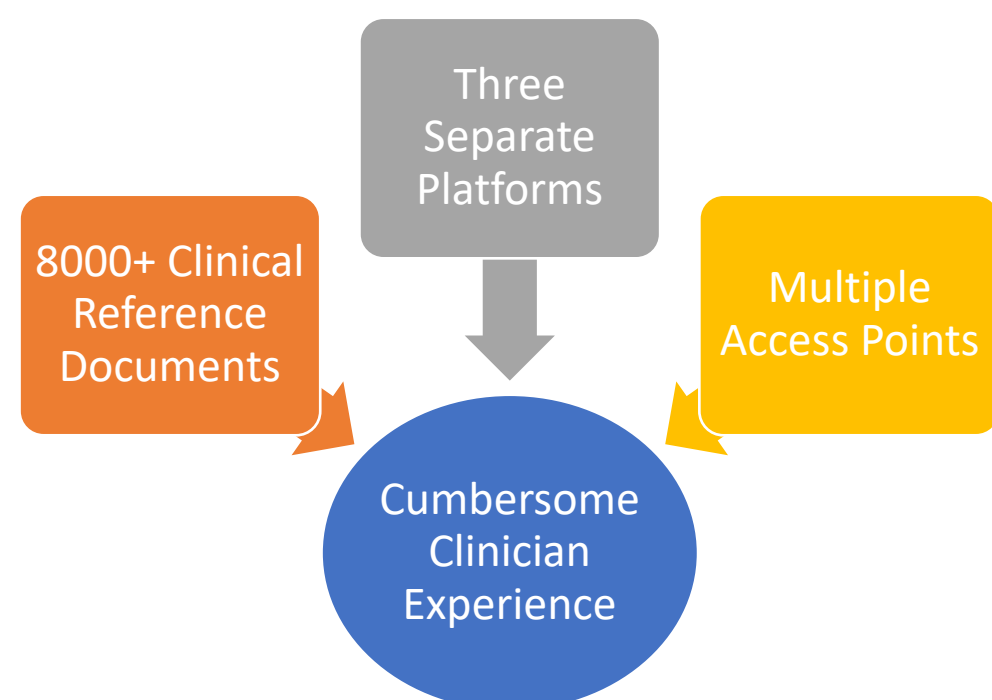
## Learning Objectives

- Discuss the implementation of a clinical reference large language model to streamline access to policies, procedures and education information.
- Describe key steps to successfully implement artificial intelligence (AI) solutions in the clinical environment.

## Understanding the Problem



## Current State



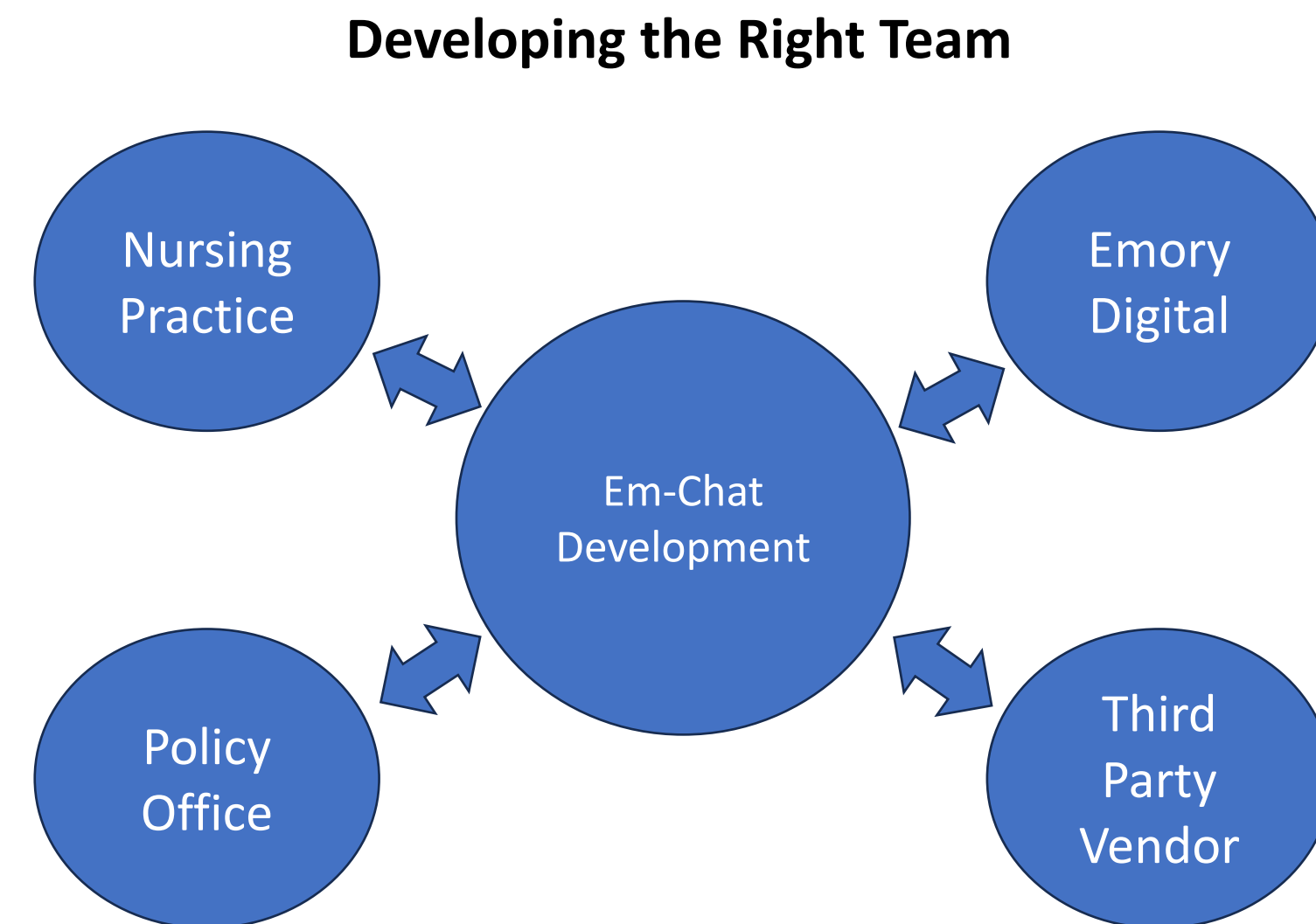
## Goal

- Streamline access to policies, procedures, protocols, and EMR education for clinicians
- Ensure the solution is embedded into their workflow

### Speaker Contact Information

Monique Bouvier [Monique.bouvier@emoryhealthcare.org](mailto:Monique.bouvier@emoryhealthcare.org)  
Emily Deloney [Emily.town@emoryhealthcare.org](mailto:Emily.town@emoryhealthcare.org)  
Nancye Feistritz [Nancye.feistritz@emoryhealthcare.org](mailto:Nancye.feistritz@emoryhealthcare.org)

## Implementation Process



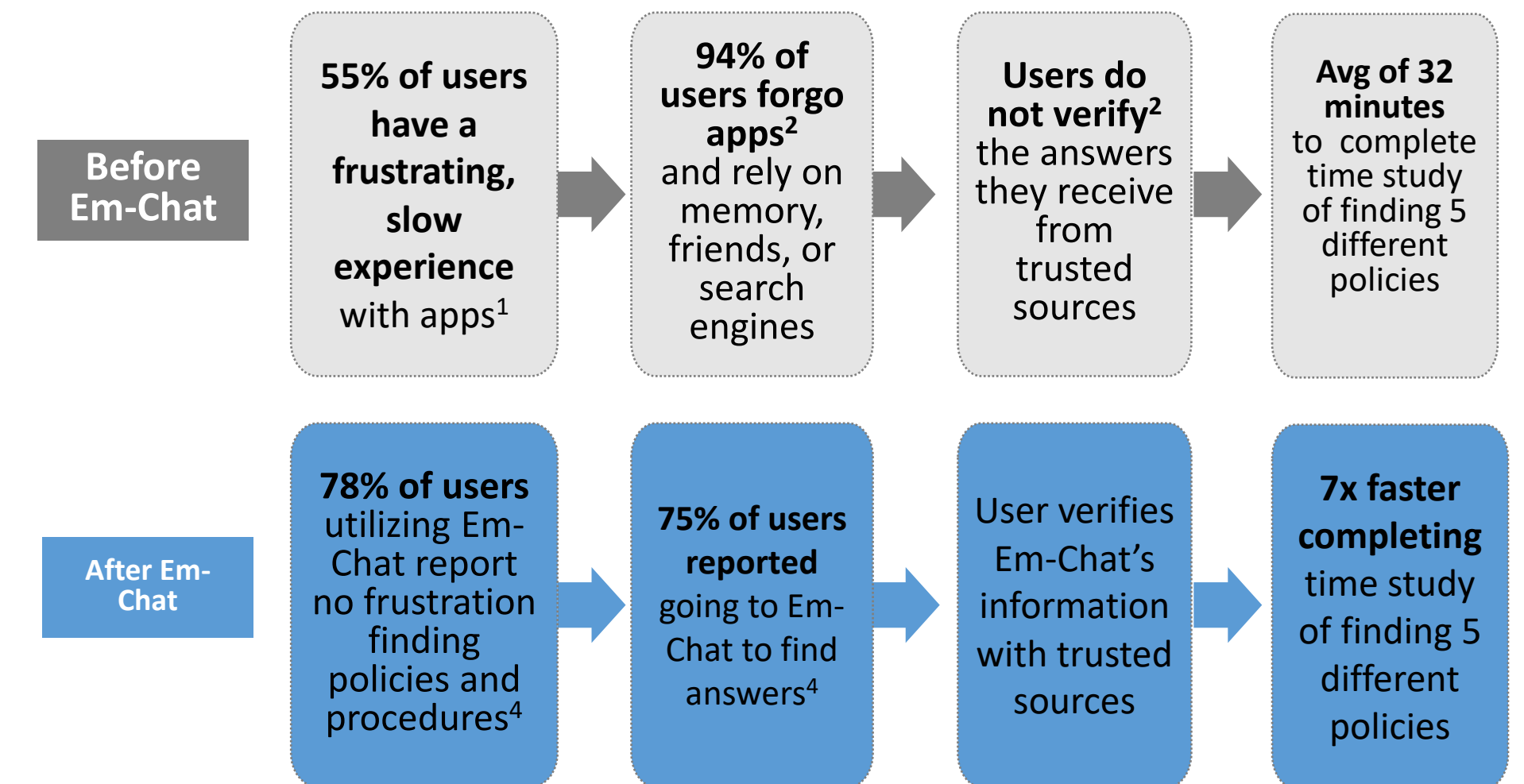
## Strategy/Implementation Timeline

Date	Activity
May 2024	Strategy/Design Session with Digital Team
Jun-Aug 2024	Minimum Viable Product Development
Aug-Sept 2024	Alpha Phase – User Acceptance Testing
Oct-Dec 2024	Model Analysis and Refinement
Dec-Jan 2025	End-User Education & Champion Program Launch
Jan 2025	Beta Phase - Pilot
Feb-Jun 2025	Clinical Validation

## References

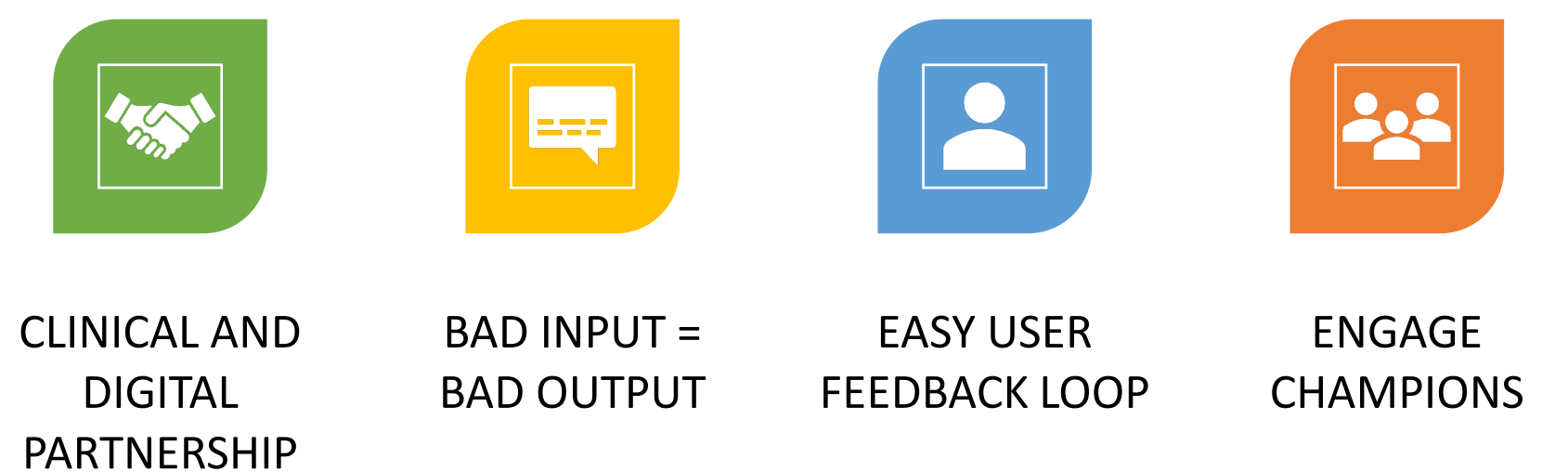
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## Outcomes



1. Metrics based on average across 3 baseline surveys, n=47; 2. Metrics based on 1 baseline survey, n=20; 3. Metrics based on 3 independent; 4. Metrics based on completion survey n=18

## Lessons Learned



## Key Takeaways

