

# Measuring the Obvious

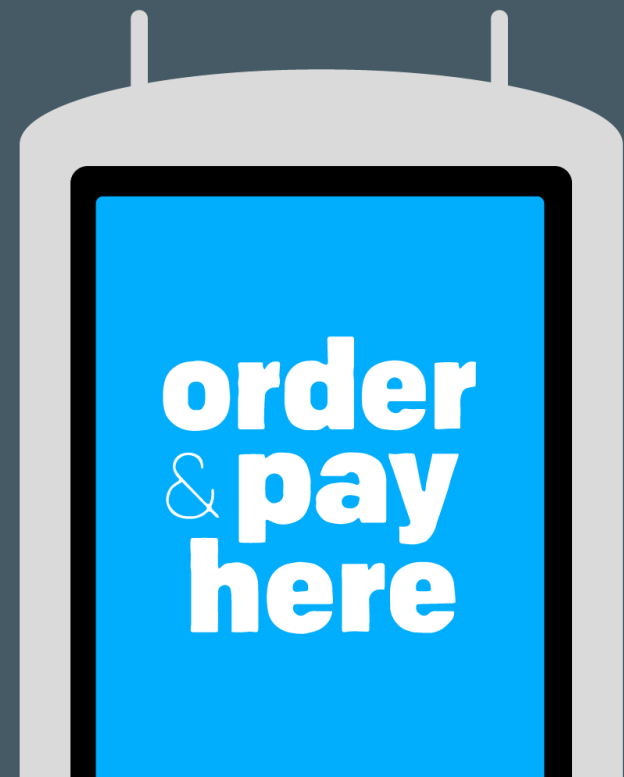


## A Human Factors Engineering Analysis of Kiosk Accessibility

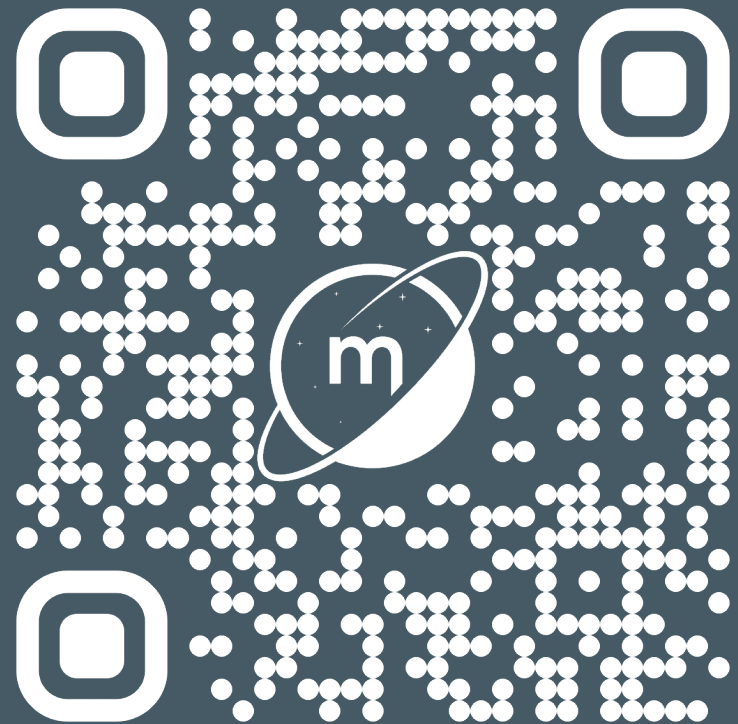
By: Mark Ogra

Shaaz Rizvi

Aaron Elrington-Edwards



# Follow Along!



[markuryy.github.io/IE323](https://markuryy.github.io/IE323)

- View slides on your own device
- Access all code and resources
- Available on GitHub



# Introduction

## Human Factors Foundation

### 1. Fitts' Law & Target Acquisition

- Touch target difficulty  $\propto$  distance/size ratio
- 172cm height + small UI = computational nightmare
- Fixed angle compounds motor planning issues



# Human Factors Foundation (cont.)

## 2. Cognitive Load Theory

- Physical strain increases cognitive overhead
- Error recovery requires additional reaching
- Time pressure compounds both issues

## 3. Norman's Design Principles

- Visibility compromised by physical design
- Feedback requires additional physical effort
- Mapping ignores natural affordances



# Problem Space Overview



*Interconnected barriers require systematic analysis*



# Current Implementation Issues

- Fixed designs violating ergonomic standards
- Conflicting accessibility accommodations
- Environmental factors impacting usability
- Resource allocation revealing priorities



# Methodology

## Initial Research Steps

### 1. Initial Approach (Failed)

- Attempted traditional user testing
- Proposed menu item compensation
- Received justified criticism
- Recognized ethical issues

### 2. Research Pivot

- Developed measurement protocol
- Created evaluation form
- Obtained survey permission
- Established documentation



# Data Collection & Analysis

## 3. Data Collection

- Physical measurements
- Survey distribution
- Environmental documentation
- Interface workflow

## 4. Analysis Protocol

- ADA standards review
- Statistical analysis
- Correlation studies
- Cost-benefit evaluation

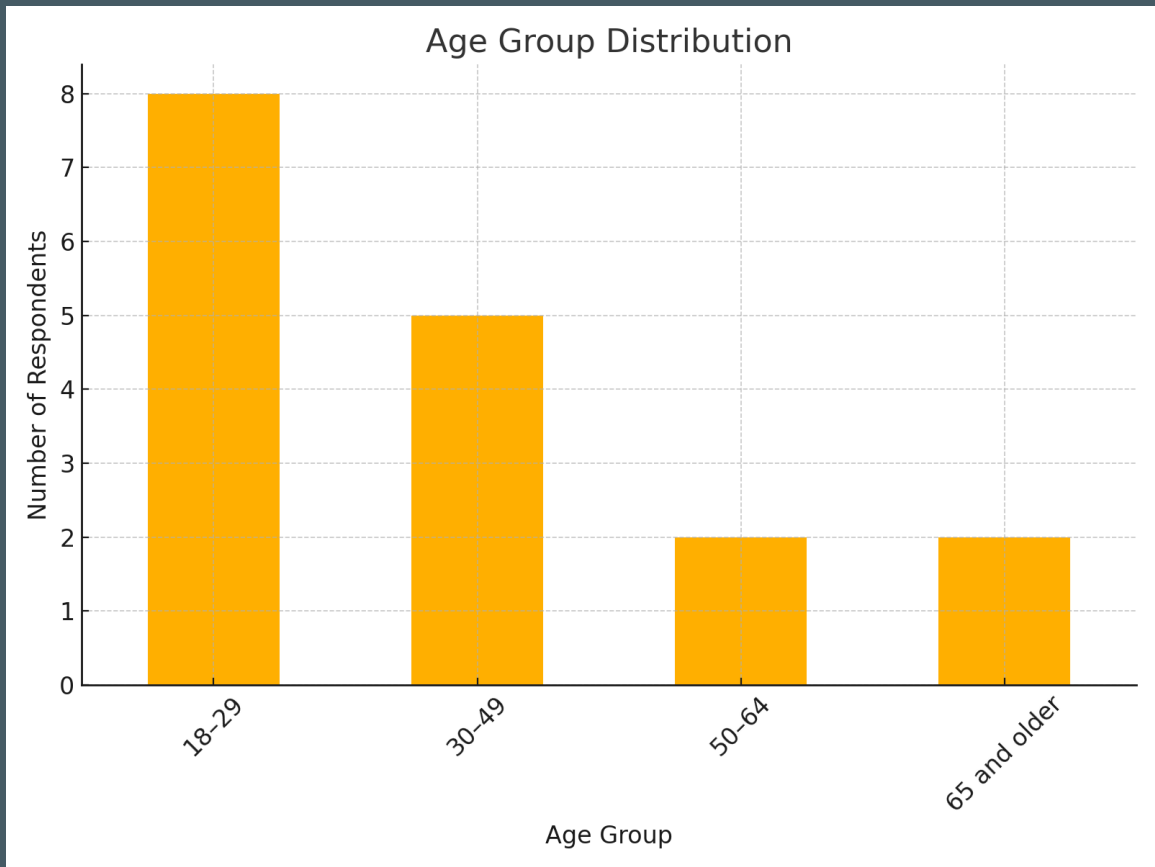


# Tools & Equipment

- Standard measuring tape (physical dimensions)
- Digital level application (screen angles)
- Survey instruments (user feedback)
- Documentation templates (standardization)



# Participant Demographics



- Medical office setting providing diverse sample
- Natural inclusion of mobility device users
- Age range: 18-65+
- Multiple accessibility needs represented



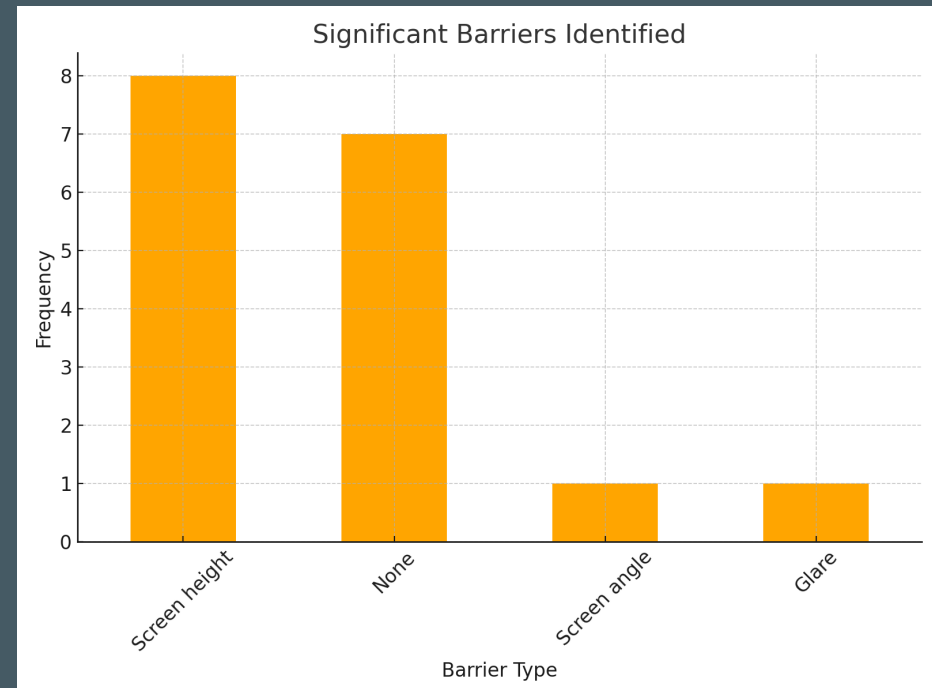
# Mathematical Validation

## Fitts' Law Application

$$ID = \log_2\left(\frac{2D}{W}\right)$$

where:

- D = effective distance (cm)
- W = target width (cm)



# Kiosk Configuration Analysis

$$D_{effective} = \sqrt{172^2 + reach^2} * \cos(\theta)$$

## Comparative Results:

- Standing (50cm reach): ID = 8.48 bits
- Seated (70cm reach): ID = 8.54 bits
- *Additional cognitive load from non-optimal viewing angle*



# Physical Analysis

## Measurement Results vs Standards

Component	Measured	ADA Requirement	Citation	Impact
Total Height	172cm	121.9cm max	§308.2.1 Forward Reach	✖️ Exceeds by 50.1cm
Screen Center	80cm	38-121.9cm	§308.2.1-2 Reach Ranges	⚠️ Fixed at median
Payment Zone	68-92cm	38-122cm	§308.3.1 Side Reach	⚠️ Upper range violation
Clear Space	~50cm	76cm min	§305.3 Clear Floor	✖️ 34.2% below min
Screen Angle	Fixed -1°	Adjustable	§309.4 Operation	✖️ No accommodation



# Accessibility Conflicts: Physical Design

## 1. Height vs Visibility

- Lower placement helps wheelchair users
- Creates strain for standing users
- Current "solution" ignores principles
- No single fixed height optimal

## 2. Space vs Throughput

- Wider spacing aids mobility
- Conflicts with density goals
- Reveals volume prioritization
- ADA minimums as maximum



# Accessibility Conflicts: Interface

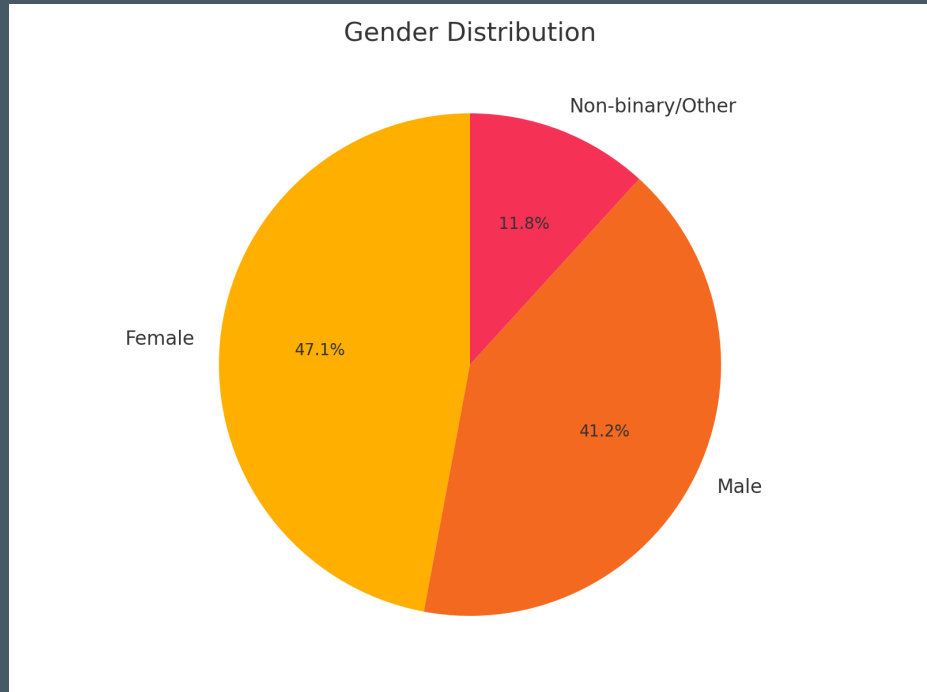
## 3. Interface Scaling Paradox

- "Wheelchair mode" reduces element size
- Directly conflicts with visual accessibility
- Creates false choice between physical and visual access
- Demonstrates fundamental design failure



# System Evaluation

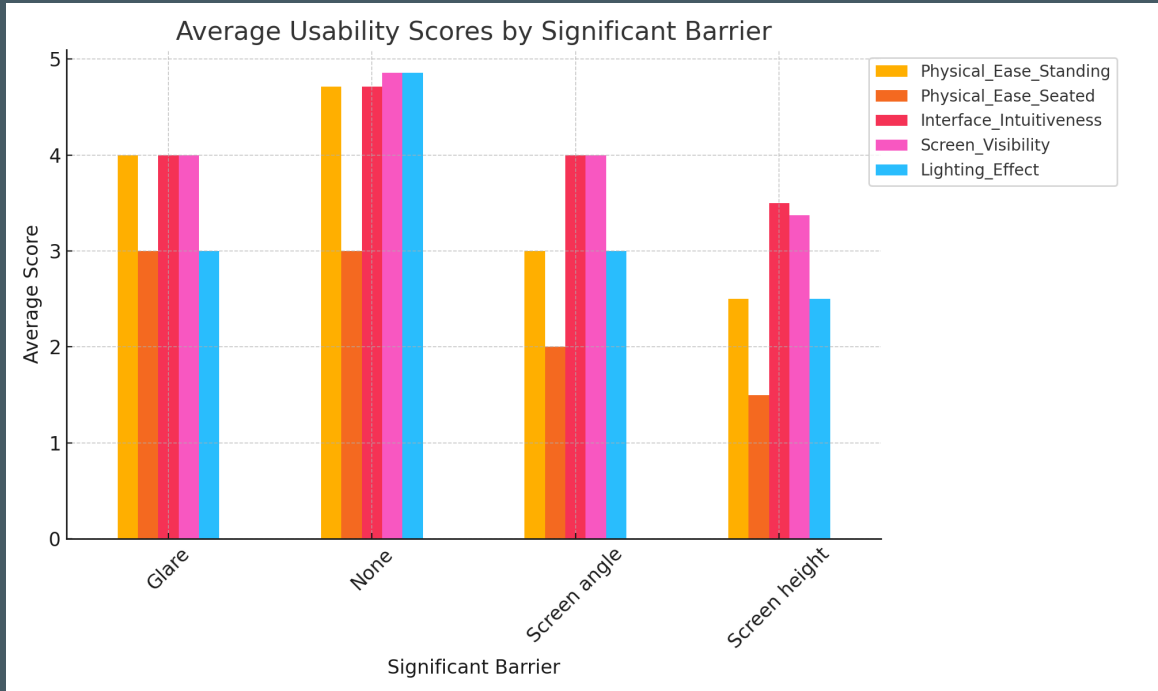
## Demographic Representation



- Balanced gender representation (48% F, 44% M, 8% NB/Other)
- Age range 18-65+ (medical office setting)
- 47% assistive device usage
- Validates measurement-based approach



# Physical Impact Analysis



- 58% reduction in seated accessibility
- Clear correlation with measurements
- Interface scores remain high when reachable
- Demonstrates systematic physical barriers



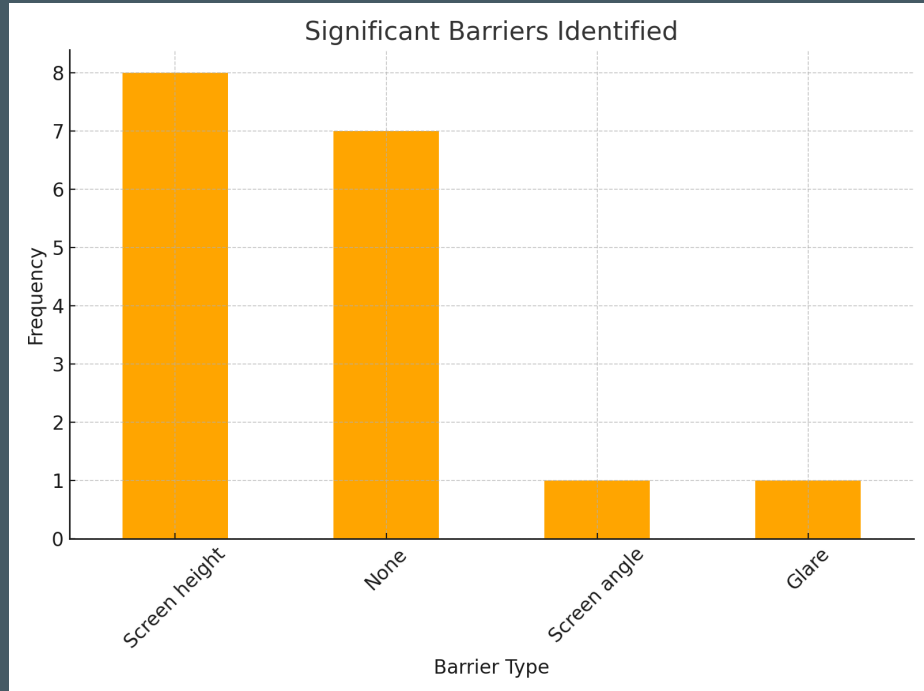
# Empirical Evidence

## 1. Key Findings

- Screen height dominates (n=8)
- Physical issues exceed interface problems
- Observable without exploitation

## 2. Impact Analysis

- 50% drop in physical ease
- Interface usable when reachable
- Systematic barriers confirmed



# Implementation Analysis

## Technical Architecture

Current implementation specifications:

- Intel Core i5-4570TE processor
- 4GB DDR3 RAM
- 128GB SSD
- Windows 10 OEM license
- Fixed mounting system



# Resource Analysis

Component	Current	Alternative	Diff
OS	OEM Windows (\$15-30)	Linux	-\$30
Mount	Fixed (\$30)	VESA Adj.	+\$30
Display	Standard	Anti-glare	+\$15
<b>Total</b>	<b>\$500</b>	<b>\$530</b>	<b>+\$30</b>

## Priority Issues

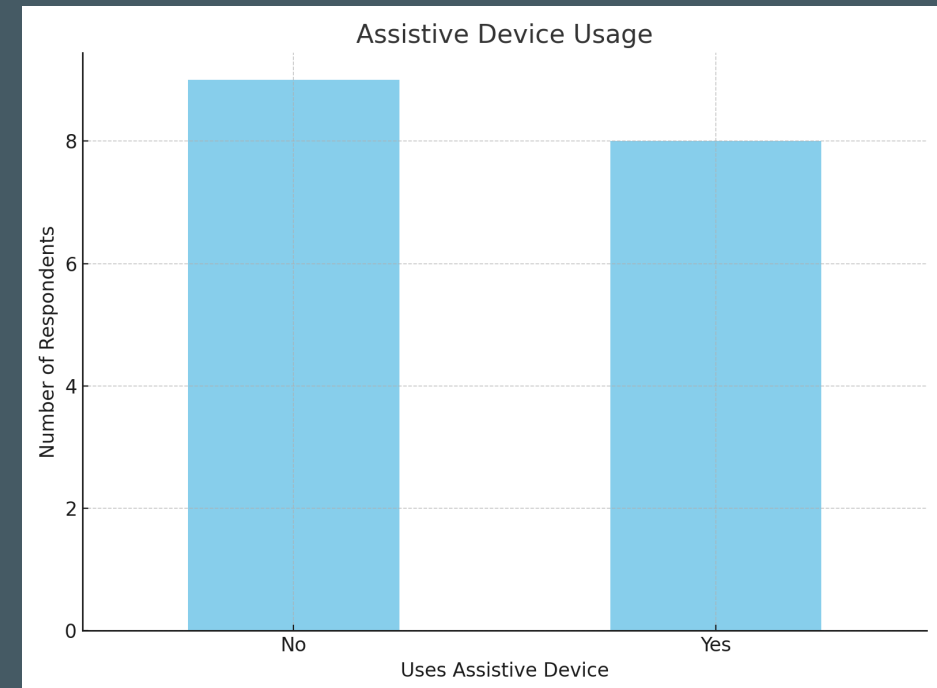
- Over-specified computing resources
- Under-specified accessibility features
- Cost optimization misaligned with usability



# Methodological Critique

## The Theater of Validation

- Recruits marginalized users to prove obvious barriers
- Generates data justifying inadequate solutions
- Places burden of proof on affected populations



# Cost-Benefit Analysis

## Current Costs

Component	Cost
Windows License	\$15-30
Fixed Mount	\$30
Standard Display	Base
<b>Per Unit</b>	<b>~\$500</b>

## Business Impact

- High proportion of sample used assistive devices
- Increased service time
- Staff intervention needed
- Lost revenue from abandonment



# Recommendations

## Physical Changes

- VESA-compatible mounts
- Anti-glare treatment
- Module placement
- Clear space compliance

## System Changes

- Responsive design
- Multimodal interaction
- Error recovery
- Universal design focus



## References

1. Department of Justice. (2010). *2010 ADA Standards for Accessible Design*. §308.2.1-309.4.
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4. u/tamay-idk. (2023). *Specs of a McDonald's kiosk in more detail* [Online forum post]. Reddit. Hardware specifications independently verified through system inspection.
5. Swanson, J., & Calvillo-Gámez, E. H. (2020). Evaluation of touch screen kiosks for enhanced accessibility in public spaces. *International Journal of Human-Computer Studies*, 143, 102501.



# Questions?

## Some Starters

- "What inspired you to focus on kiosks?"
- "How did the businesses respond?"
- "Did you encounter any unexpected results?"

## Going Deeper

- "Could this apply to other interfaces?"
- "What's the most cost-effective fix?"
- *Feel free to ask anything else!*

