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Up in the Air: A Human Factors Approach to Enhancing eVTOL Passenger Experience

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Up in the Air: A Human Factors Approach to Enhancing eVTOL Passenger Experience

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Introduction

- People may be unwilling to ride in electric vertical takeoff and landing (eVTOL) vehicles due to unfamiliarity and uncertainty about their trust in the technology. [1]
- Safety, comfort, and acceptance are important areas that influence a passenger's experience when flying in an eVTOL. [2, 3, 4]
- Poor eVTOL interior cabin design can negatively influence user experience (UX), decrease comfort, and lower acceptance. [5]
- Current cabin designs and configurations differ between companies:



Frustrations

* Phase I: Requirements Gathering

[†] Phase 2: Initial Designs

[‡] Phase 3A/B: Iterative Design

Wants

Needs

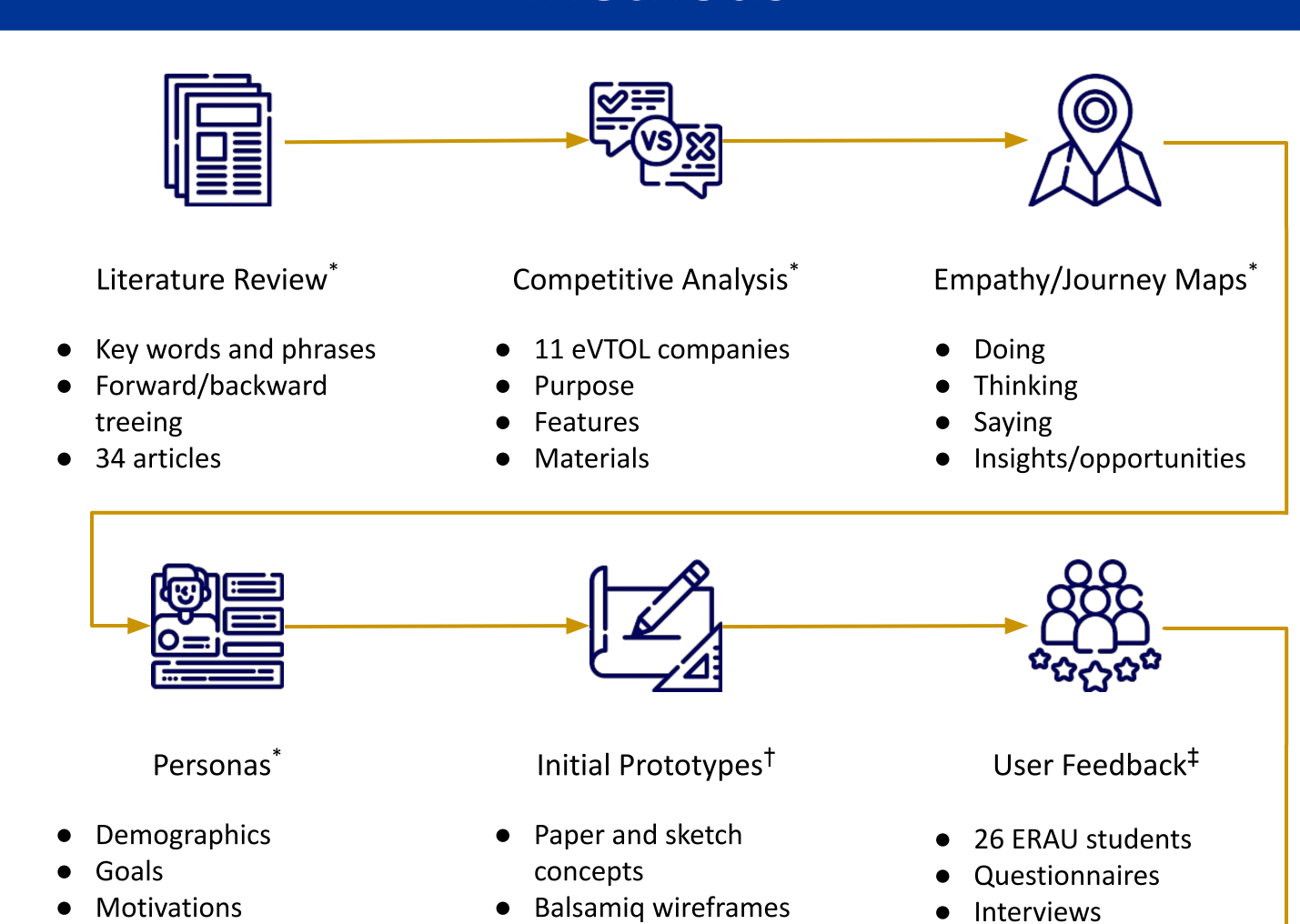






- Objective: Use human factors methods to better understand potential eVTOL passenger concerns and begin addressing issues surrounding the end-to-end passenger experience.
- **Significance**: Practitioners can use the insights gained from this research to **enhance passenger safety, comfort, and acceptance** to facilitate the widespread adoption of this mode of transportation.

Methods



Figma wireframes and

prototypes

CATIA CAD model

Focus groups

Second Iteration Prototypes[‡]

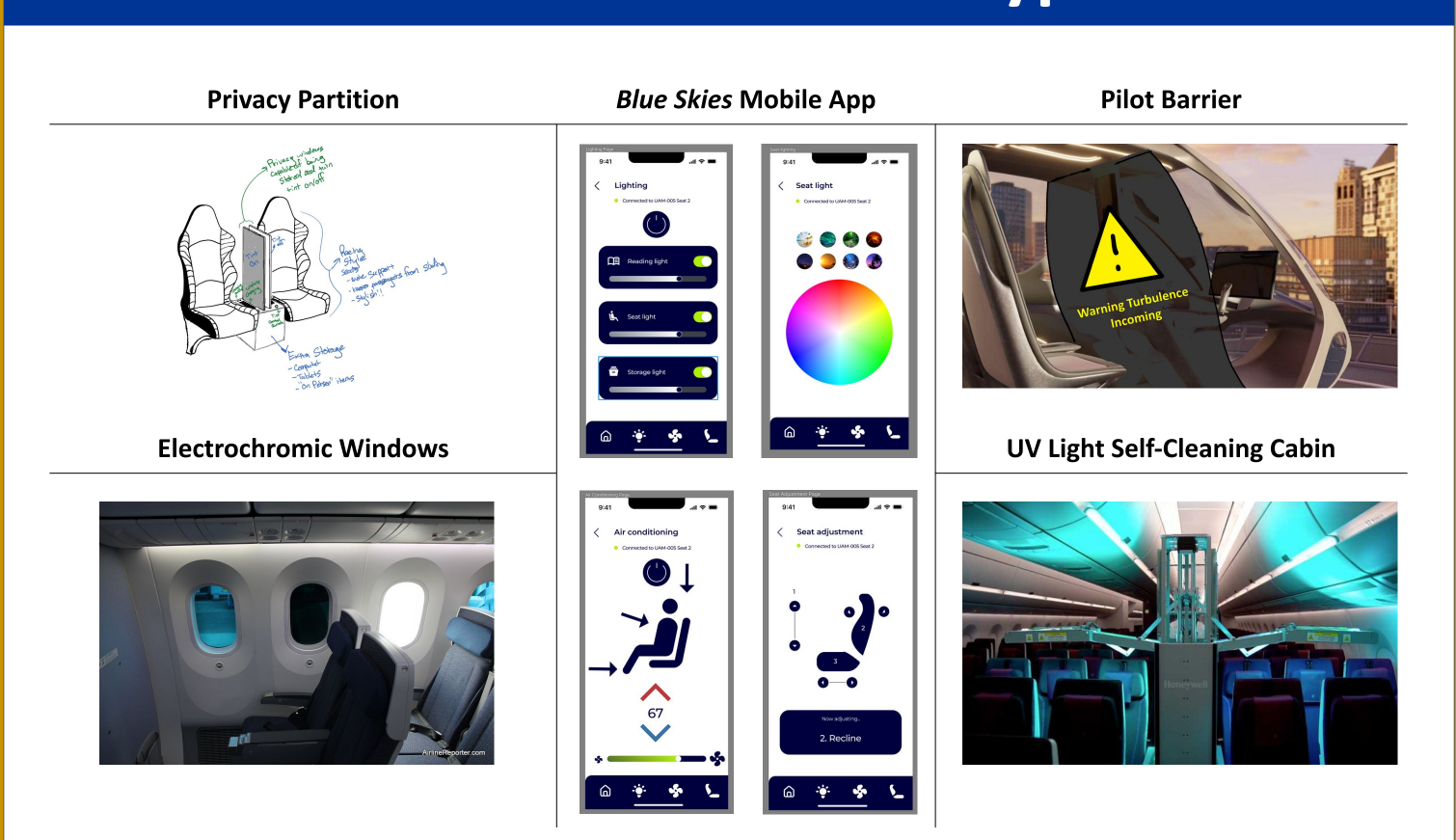
Redesigns informed by user

Usability testing

Phase 1: Requirements Gathering

| Number of seats: 2 – 9 Distance on a single charge: 20 – 288 miles Target release date: Present – 2028 Common purposes: Zero-emissions/quiet/less These behaviors Uhoosing a specific eVTOL service to fly with service to fly wi | Competitive Analysis | Empathy/Journey Maps | Personas The people who ride on eVTOLs will | |
|---|---|---|---|--|
| Distance on a single charge: 20 – 288 miles Target release date: Present – 2028 Common purposes: 4. Navigating through security Zero-emissions/quiet/less congested intercity commutes, leisure and business travel, Distance on a single charge: service to fly with 2. Booking their flight 3. Finding first mile transportation 4. Navigating through security 5. Waiting for their eVTOL 6. Thinking about safety 7. Indulging in eVTOL comfort business travel, Exiting the eVTOL | | | | |
| • Common features: Planned transportation | Distance on a single charge: 20 – 288 miles Target release date: Present – 2028 Common purposes: Zero-emissions/quiet/less congested intercity commutes, leisure and business travel, point-to-point "taxi" service | service to fly with 2. Booking their flight 3. Finding first mile transportation 4. Navigating through security 5. Waiting for their eVTOL 6. Thinking about safety 7. Indulging in eVTOL comfort 8. Exiting the eVTOL 9. Finding last mile | Come from diverse ethnicities and cultural backgrounds Have various goals, motivations, and frustrations Have different levels of experience with (and affinity | |

Phase 2: Initial Prototypes



Phase 3A: User Feedback

| Designs | Positives | Negatives | Improvements |
|---------------------------------|--|---|---|
| UV Light Self-Cleaning Cabin | + Lightweight+ New and innovative+ Reasonably priced | Lack of trust towards UV cleaningUser unfamiliarity | ✓ Alternative cleaning options (e.g., disinfecting wipes) ✓ Educate passengers about the benefits of UV cleaning |
| Pilot Barrier | + Can protect flight controls+ Reduce pilot stress | Might block passenger view May increase the cognitive workload of passengers | Add flight progress (ETA and time elapsed) Add current temperature Add weather |
| Electrochromic Windows | + Innovative+ Provides control over environment | Expensive to buy and maintainLimited tint level options | ✓ Reduce costs✓ More tint level options |
| <i>Blue Skies</i> Mobile App | + Offers journey customization+ Easily accessible | Too much individual controlControl conflict | ✓ Restrict control✓ Designate seats to passengers |
| Privacy Partition | + Protect passengers' privacy from strangers+ Offers more storage | Can be costlyCan add substantial weight to eVTOL | Create taller partitions for more privacyUse lighter materials to reduce |

weight

Multifunctional

Phase 3B: Second Iteration Prototypes

Privacy Partition

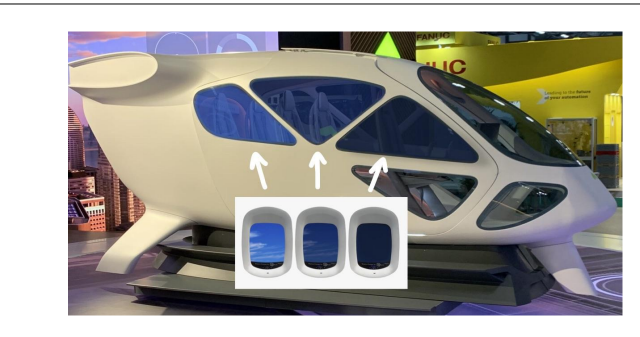
Links to short videos of CAD model

Pilot Barrier



Electrochromic Windows





UV Light Self-Cleaning Cabin



Conclusions

The public may be hesitant to ride in eVTOLs because of the technology's novelty.



Human factors principles can guide the development of eVTOL designs to improve safety, comfort, and acceptance.



User feedback suggests that our designs are useful, but more research is necessary to refine each concept.



Although this research supports the growth of the eVTOL industry, the real-world passenger experience still remains up in the air.

References and Resources





