



# JOHN GLENN COLUMBUS INTERNATIONAL AIRPORT (CMH)

## Terminal facts



### BACKGROUND

- The original CMH terminal opened September 21, 1958.
- While the airport has undergone cosmetic improvements over the years, the core of the terminal is approaching the end of its useful life.
- Multiple assets and systems require replacement by 2032.

### KEEPING UP WITH GROWTH

- As the primary\* airport for 33 Ohio counties, the growing Central Ohio region counts on CMH for reliable air travel.
- The Columbus metropolitan area is the fastest growing metro in the Midwest.
- Central Ohio is on track to reach 3 million people by 2050.
- Existing facility capacity is 10 million annual passengers which the airport is expected to surpass by 2025.

### PLANNING FOR THE FUTURE

- As investments in aging infrastructure are being strategically evaluated, CRAA has the opportunity to plan for a new terminal that will serve Central Ohio for years to come.

### DESIGN TEAM

- Global architecture, design and planning firm Gensler, along with Columbus-based Moody Nolan, will provide professional design services for a new terminal.
- The team brings a number of strengths including a high commitment to working with diverse business partners (28%) and local firms.
- Gensler provides experience-focused, socially responsible design across an array of project types, including many notable and inspirational airports spanning the globe.
- Moody Nolan was the recipient of the 2021 American Institute of Architects Architecture Firm Award recipient.

### FUNDING

- As a self-sustaining entity, this project will be primarily user-funded, paid for by fees associated with flying.

### TIMELINE

- The conceptual design phase will begin in May 2022.
- A design concept is expected to be presented to the CRAA Board of Directors in late 2022.
- Future phases of the project are yet to be determined pending design analysis and CRAA Board approval.



\* More than 50% of passengers traveling from these counties choose CMH if a nonstop flight is offered to their destination

