



## Center for Air Traffic Control Training and Research



### ATCSim Innovation Center

Our ATCSim Innovation Center offers state of the art installations of the latest UFA, Inc. Air Traffic Control simulators for training and research, including a 270 degree ATTower® Tower Simulator, ATCoach® Radar Simulator and ATVehicle™ Airside Driver Simulator.

It also can be rented as a training and research facility, and our on-site team keeps the system up to date with the latest software and hardware available. The ATCSim Innovation Center is located in the city of Kaufbeuren in Bavaria, easily accessible from Munich and other major cities.

### Features

- Complete training and research facility featuring our award winning UFA ATC Systems including Tower and Radar Simulator, Airside Driver Simulator and all Voice and Communications solutions
- On-site expert support team that keeps the systems up to date and provides unparalleled support and service as needed
- Classes, conference rooms and fully functional kitchen
- Wide range of accommodations available
- Year round recreational possibilities in Southern Bavaria



### Contact Us

For additional information or to arrange for a demonstration, contact: [info@ufainc.com](mailto:info@ufainc.com)



ATCSim

Center for Air Traffic Control Training and Research

## Our Story

UFA provides Air Traffic Control Simulation and Voice Recognition products and services to leading Air Navigation Service Providers, Military Organizations, and Universities. Our worldwide customers include the FAA, NAV CANADA, DFS Deutsche Flugsicherung, and the US Military.

For over 30 years, our customers have used our products to simulate gate-to-gate ATC operations.

Our turnkey systems support comprehensive Controller training, ATM research and airport planning, and testing of operational systems. Our award winning systems include features such as:

- Gate-to-Gate simulation including Terminal, En Route, Precision Approach, Tower, and Apron
- Phraseology, Part Task, Beginner, Proficiency, and Emergency training
- Voice Recognition and Response

Our staff has extensive ATC and aviation experience and includes Controllers, Technicians, Trainers, Engineers and Pilots.

Other core competencies include:

- Aircraft modeling and navigation
- Modeling of complex systems
- Weather and flight data systems
- High fidelity 3D modeling



## Contact Us

For additional information or to arrange for a demonstration, contact: [info@ufainc.com](mailto:info@ufainc.com)