

# Introduction from CEO

Dear Esteemed New Member,

It is with great pleasure that I extend to you a warm welcome to the Flight Operations team at United Virtual Airlines. Your decision to join our dynamic and expanding community marks the beginning of an exciting journey, and we are honored to have you with us.

At United Virtual, we pride ourselves on replicating the operations of United Airlines with remarkable fidelity, utilizing a suite of sophisticated PC flight simulation platforms, including Microsoft Flight Simulator, X-Plane, and Prepar3D. Since our inception in December 2020, our mission has been to offer virtual pilots a contemporary and engaging virtual airline experience that stands apart from the rest.

Our distinctive offerings include:

- Integrated SimBrief departure briefings for comprehensive pre-flight preparation,
- Weekly group flights and events to foster community engagement,
- A state-of-the-art Crew Center designed with the latest technological advancements,
- A dedicated and approachable staff team committed to delivering a bespoke experience,
- Complimentary VATSTAR virtual pilot training to enhance your skills,
- The MileagePlus rewards program, rewarding your commitment and passion.

Under our #flyFriendly ethos, we continuously strive for innovation, enhancement, and excellence in the virtual aviation experience. Our development and staff teams are committed to seeking out new ways to enrich your journey with us.

Enclosed in this communication, you will find essential information to navigate a successful career in virtual Flight Operations at United Virtual. Should you have any inquiries or require further assistance, I encourage you to reach out to our staff members via the contact details provided on the Staff Team page or join our conversations on Discord, our preferred communication channel.

Once again, welcome to United Virtual. I am confident that your time with us will be both fulfilling and enjoyable.

Warmest regards,

Jay D. Chief Executive Officer United Virtual Airlines



