Simulating reality

For over 60 years Frasca’s mission has been to provide the best flight simulators available to improve aviation safety. This applies to every helicopter simulator we build. Our simulators are designed for training pilots to be ready for real world situations. This is where simulation and reality meet. This is where Frasca excels.

Built for you

We are a premier provider of helicopter simulation products. Our FSTDs are used by top flight training organizations worldwide because we go above and beyond the industry standards - resulting in devices that exceed expectations and enable realistic simulated learning environments for basic and complex mission training. Our experience provides you with the confidence that your project requirements, budget, and schedule will be met.

With our on-site manufacturing facility, we are able to translate your unique requirements into a custom designed simulator. From start to finish, our sales, manufacturing, and support team will ensure your experience is equal to the quality we put into our simulators.
Frasca builds a wide range of helicopter FSTDs. Shown above is a Level 5 R44 FTD, the most advanced R44 simulator in operation. The highly detailed cockpit systems offer incredible realism with aerodynamic modeling based on Full Flight Simulator data packages. Training value is enhanced with a three channel wrap-around visual display system. Glass cockpit configurations are available.

**ROBINSON R44 FSTD**

With Frasca, the best solutions for your training needs are within reach.

**FRASCA HELICOPTER TRAINING DEVICE**

**Affordable, Accurate and Reliable Simulation for Helicopter Training.**

Our Helicopter Training Device (HTD) is built with aerodynamic technology used in our Level D simulators but at an affordable price. Designed for IMC - inadvertent IMC encounters as well as operational and procedural training, the FRASCA HTD gives you training value with a no nonsense approach. You get the features you need to train your pilots in a reliable and affordable FRASCA device.

**FEATURES**

- One aircraft configuration kit - Select from B206, B407, R44, AS350, MD500
- Either 500TXi or analog instrument panel
- Garmin GTN 650
- Collective grip based on your aircraft configuration kit
- (governed or ungoverned piston, modulated, or FADEC)
- Annunciator Panel and Circuit Breakers required in RFM procedures
- Frasca’s Helicopter Mission Training Database
- Single or 3 channel visual system
- Simplicity Touch-Screen Instructor Station
- AATD Approved
Frasca’s Motion Cueing System is a compact motion system designed to increase pilot training efficiency by providing very accurate vestibular & proprioceptive feedback through cueing and vibration. The results are incredibly realistic motion cues and vibrations during flight – ultimately allowing for better and more efficient pilot training.

**FMCS consists of a 6 Degree of Freedom (6DoF) motion base optimized for helicopter simulation and is based on technology used in FRASCA’s Level D Full Flight Simulators.**

**TECHNOLOGY**
FMCS consists of a 6 Degree of Freedom (6DoF) motion base optimized for helicopter simulation and is based on technology used in FRASCA’s Level D Full Flight Simulators.

**REALISTIC MOTION**
Frasca’s MCS has a faster response than a conventional 60" system. This allows for more realistic cues during complex tasks such as hover. In addition, pilot workload to fly the FTD is reduced to be comparable to that of the aircraft – the pilot can focus on the mission aspect of his training rather than simply controlling the FTD.
Frasca’s Full Flight Simulators (FFS) combine high fidelity with value. Each simulator is customized to your specific needs. Frasca has delivered FFSs for the Bell 407GX (shown below), EC225, S92, Bell 412, 572 and other helicopter models. Our simulators incorporate decades of engineering and manufacturing innovations. They are durable, reliable, easy to upgrade, and feature advanced sub-systems (electric motion, wrap around visual displays, NVG compatibility and more) designed to give you the edge in pilot training. FAA, EASA and other qualifications are available.

FULL FLIGHT SIMULATORS

Maximize your training potential with Frasca

ARE YOU TRAINING WITH THE HIGHEST FIDELITY SIMULATOR?

You want the experience in the simulator and the real aircraft to be as seamless as possible. Frasca’s full flight simulators will give you transfer of training at the highest fidelity.
Frasca's military helicopter simulators feature realistic simulated learning environments for complex mission training. These include NVG compatible cockpits, FLIR systems, vibration platforms and full motion bases. Frasca provides reliable simulators needed to train safer helicopter pilots.

Trust Frasca to deliver high value, low risk training solutions

WE WORK WITH ORGANIZATIONS LARGE AND SMALL

MILITARY SIMULATION

Some of the most successful training organizations in the world use our simulators. They recognize that reliability and fidelity are necessary components for a successful simulator training solution.

ThERES NO SUBSTITUTE FOR EXPERIENCE

When you turn it on, it just works
All of the realism in the world doesn’t mean much when you start your simulator and it doesn’t work. Frasca simulators give you the stability that you can rely on. “Built to last” and “very dependable” are phrases our customers use to describe their Frasca simulators.

WHAT MAKES FRASCA THE BETTER CHOICE FOR YOUR SIMULATOR?

World class support when you need it
It’s nice to know that when you need parts and support, Frasca will be there now or 10 years from now. It’s even better to know that you probably won’t need it. We have spent years perfecting the reliability of our simulators so you can spend more time training with your simulator and less scheduling maintenance time.

Quality and on time delivery
Frasca is the premier provider of helicopter simulators worldwide. Our simulators, ranging from AATDs to CPTs, FSTDs and FFSs, are in use at top flight training organizations worldwide because we go above and beyond the industry standards. When you demand the most realistic simulated learning environments for complex mission training, you can be confident that Frasca will deliver.

What makes Frasca the better choice for your simulator?
We know that technology moves fast. At Frasca, we keep pushing the limits to maximize training realism. From our Simplicity™ IOS to a new ground breaking Motion Cueing System to continued advances in flight testing and visual systems, our attention to detail is designed to maximize training potential, opening up new tasks for simulator training and improved pilot buy in. Our technology pushes your training to the next level.

Blade Element Momentum Theory (BEMT) is used to match your aircraft objectively and subjectively with the simulator models.
- Flight testing capability
- High fidelity cockpits
- Electric Control Loading and Advanced Sound Systems
- TruVision Global™ – Our incredibly realistic visual system
- SimAssist™: Frasca’s solution to acclimate new pilots to simulator training enables the simulator to adapt to the student’s proficiency and enhance training efficiency
- Simplicity™ is a Frasca developed COTS software suite provided as the Instructor Operator Station (IOS). It provides the operator with control over the simulation environment and access to various training management and maintenance tools
- Frasca Motion Cueing System (FMCS)
- Vibration Systems

WE WILL CONTINUE TO LEAD IN SIMULATION FOR DECADES TO COME WITH OUR ADVANCED TECHNOLOGY.

Advanced technology
<table>
<thead>
<tr>
<th>Frasca Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRBUS AS332</td>
<td></td>
</tr>
<tr>
<td>AIRBUS AS350 B2 VEMD</td>
<td></td>
</tr>
<tr>
<td>AIRBUS AS350 B3E + S25</td>
<td></td>
</tr>
<tr>
<td>AIRBUS EC120</td>
<td></td>
</tr>
<tr>
<td>AIRBUS EC135</td>
<td></td>
</tr>
<tr>
<td>AIRBUS EC155</td>
<td></td>
</tr>
<tr>
<td>AIRBUS UH-72 LAKOTA</td>
<td></td>
</tr>
<tr>
<td>AIRBUS EC225</td>
<td></td>
</tr>
<tr>
<td>AIRBUS EC255</td>
<td></td>
</tr>
<tr>
<td>BELL 212</td>
<td></td>
</tr>
<tr>
<td>BELL 206</td>
<td></td>
</tr>
<tr>
<td>BELL 206</td>
<td></td>
</tr>
<tr>
<td>BELL 206</td>
<td></td>
</tr>
<tr>
<td>BELL 429</td>
<td></td>
</tr>
<tr>
<td>BELL 407 CK</td>
<td></td>
</tr>
<tr>
<td>BELL 407</td>
<td></td>
</tr>
<tr>
<td>BELL 407</td>
<td></td>
</tr>
<tr>
<td>LEONARDO AW119</td>
<td></td>
</tr>
<tr>
<td>LEONARDO AW139</td>
<td></td>
</tr>
<tr>
<td>ROBINSON R22 / R44 / R66</td>
<td></td>
</tr>
<tr>
<td>5KORSKY 5300</td>
<td></td>
</tr>
<tr>
<td>5KORSKY 576</td>
<td></td>
</tr>
<tr>
<td>5KORSKY 592</td>
<td></td>
</tr>
<tr>
<td>5KORSKY 592 CPT</td>
<td></td>
</tr>
<tr>
<td>Medical Crew Training Device</td>
<td></td>
</tr>
</tbody>
</table>

**HELCIPTER SIMULATION PRODUCT RANGE**

Don't see what you need? Explore all that Frasca has to offer at: [WWW.FRASCA.COM](http://WWW.FRASCA.COM)

We can build it for you. Frasca’s on-site engineering and manufacturing team is always ready to create exactly what you require.
FRASCA is a world leader in the design and manufacture of Flight Simulators, Flight Training Devices and Simulation components. Frasca has a proven reputation for delivering high quality simulation equipment and leads the industry in simulation technology such as aerodynamics simulation, flight test, data acquisition, visual systems, NVG simulation, control loading, motion systems, motion cueing, manufacturing & fabrication, electronics design and more. Since its founding in 1958, over 3000 Frasca simulators have been delivered worldwide. Frasca is ISO: 9001:2015 certified.

Contact us today to discuss your training requirements.