MY SWINGURU

SWING ANALYSIS MADE EASY

My Swinguru is an easy-to-use, intuitive and interactive swing analysis software enabling an engaging self learning & training experience. My Swinguru uses advanced wireless and markerless 3D motion capture technology to automatically capture, replay, analyze your swing. It provides instantaneous feedback and customized drills for rapid game improvement. My Swinguru is the most comprehensive and affordable golf coach ever at hand. My Swinguru will add a new dimension to your game!

IMPROVE TRAINING & TECHNIQUE
With My Swinguru improve the mechanics of your golf game to become a better golfer. Instantly understand what you are doing wrong and how to fix it.

FOCUS ONLY ON YOUR SWING
My Swinguru is easy to install, easy to use and user friendly. No complex user guide or instructions are needed to run the software. Don't focus on your computer but just on your swing.

TRAINING IS FUN & INTERACTIVE
If you're not having fun, you will not practice as much as you need to in order to reach your goals. My Swinguru makes practice fun, interactive, and ensures your improvement is measurable and fast.

SAVE TIME & MONEY
Improve your golf scores without spending hours on the course and progress with a real teacheralike feedback. Designed to be affordable, the system uses a single 3D camera connected to your computer.

ALLOW NATURAL INTERACTION
Don’t let bulky equipment, markers, suits nor countdowns disturb your student’s swing. Let your students enjoy the full range of motion.

SHARE WITH YOUR FRIENDS
Share your best swings and training sessions with the world and impress your friends on the course.

«Swinguru provides an enhanced golf learning experience for every student which enables them to rapidly understand concepts for improving their golf game. You can step into the future of golf instruction right now with Swinguru.»

Jim McLean
America’s top 5 best teachers
2017-2018 - Golf Digest.
Celebrity instructor, member of 6 halls of fame including the PGA World Teachers Hall of Fame.

Explanation videos & drills
Intuitive user interface
Real time analysis
Automatic swing capture
Instantaneous swing replay
Side by side comparison

WWW.SWINGURU.COM
SETUP REQUIREMENTS

CAMERA PLACEMENT
- The camera should be placed at the player's hip height, between 70-100 cm (2'11" - 3'4") off the ground.
- Center the sensor horizontally in front of the user to be captured.
- Place the sensor on a tripod or flat, stable surface, away from any edges.
- Make sure the front of the sensor is not obstructed by power cords, computer cables, or other solid objects. Move the camera as close to the edge as possible, so its view isn't blocked by the stand itself.
- The Kinect requires a large rectangular space free of obstacles in front of it. We suggest a space of 10 feet by six feet in front of the Kinect sensor.
- Remove unnecessary furniture like tables, chairs...
- Make sure the Kinect sensor is in a well-ventilated space and its vents are not covered.
- Do not place the sensor on a vibrating surface.

CAMERA DISTANCES
- The recommended distance between the user and the camera is around 200-280 cm (6'7" - 9'2") but consider the distances as theoretical and may be adapted following your studio/room settings.
- This distance should not exceed 300cm (10ft).
- The sensor should be able to capture the entire body. Check if you can see your whole body (head and feet) in 2D view within the blue frame.

LIGHTING CONDITIONS - INDOOR & OUTDOOR USE
- Swinguru with Kinect for Windows v2 can be used indoor or outdoor under specific circumstances.
- The Kinect is remarkably flexible in terms of operability under various lighting conditions. That's not to say that there aren't things you can do to help it out a bit, of course. Your enemies in this case are direct sun light and halogen light. Try to avoid having either direct sun light or halogen light on the players while in play, and obviously don't shine light directly onto the sensor itself.
- Kinect works best in dim, but not dark, conditions, with even lighting throughout.
- Lighting conditions may have an impact on the working of some functionalities.
- For 2D make sure the scene is properly lit, with sufficient light for the camera take the highest quality images.

CLOTHING TIPS
- Tight fitting clothing recommended. Really, just try not to wear shapeless or baggy clothing – the Kinect sensor relies on being able to pick out limbs and joints, so don't wear anything that obscures your shape.
- Favor clothes with light and vivid colors. Avoid dark or black clothing and specific materials (technical garments) that absorb light.
- Hair tied back, but not up.
### WHAT YOU NEED TO MAKE IT WORK

![Swinguru Software](image1.png)  ![Xbox One Kinect Sensor & Adapter for Windows](image2.png)  ![Microsoft Windows Computer](image3.png)

### COMPUTER SPECIFICATIONS

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>MY SWINGURU</th>
<th>SWINGURU PRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows 8.1 (64 bit), Windows 10</td>
<td>Windows 10</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel Core i5 and above (64bit)</td>
<td>Intel Core i7 (64bit)</td>
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<tr>
<td>Memory</td>
<td>8GB RAM</td>
<td>8GB RAM (Kinect only)</td>
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<tr>
<td></td>
<td>16GB* RAM preferably</td>
<td>16GB* RAM preferably (minimum if High Speed Camera)</td>
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<tr>
<td></td>
<td></td>
<td>* configuration with 8 + 8 GB RAM (2 modules) is better than 1 module of 16 GB RAM</td>
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<tr>
<td>Hard Disk Drive</td>
<td>1TB Hard Drive</td>
<td>1TB Hard Drive</td>
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<tr>
<td></td>
<td>100GB available on C Drive</td>
<td>256GB available on C Drive</td>
</tr>
<tr>
<td></td>
<td>*Swinguru data and videos can only be installed and saved on the C: drive</td>
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<tr>
<td>Graphic Card</td>
<td>NVDIA graphic card 960M and above Direct X11 compatible.</td>
<td>NVDIA graphic card, GTX 1060 and above Direct X11 compatible.</td>
</tr>
<tr>
<td>USB Port</td>
<td>USB 3.0 (at least one)</td>
<td>USB 3.0 (at least two)</td>
</tr>
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* You can test graphic card here: [http://www.videocardbenchmark.net/directCompute.html](http://www.videocardbenchmark.net/directCompute.html)
NEED HELP?

WE'RE HERE FOR YOU!

Do you have questions about your Swinguru? Do you need to talk to a specialist, or do you just want to know how to set-up your new Swinguru system? Explore and learn more about your Swinguru.

CONTACT OUR SUPPORT TEAM

EMAIL: SUPPORT@SWINGURU.COM
HTTPS://WWW.SWINGURU.COM/SUPPORT/