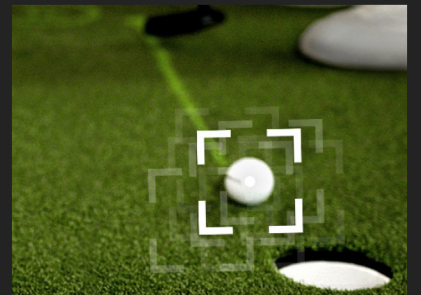


# PuttView Indoor

## The technology behind it

---



### 3D Data

An accurate 3D Model is the foundation of PuttView. For existing greens and new custom built greens, we use modern surveying technology to scan the green and get 3D Models. Our own greens, Home as well as Professional Series, do not require scanning since they're manufactured in mm-accuracy according to our 3D Models.

### Calculation

Using the accurate 3D Model of the green, we can calculate any putt on that surface: for any starting position, for any hole location, and any starting speed. What is necessary? Our calculations run on a compact but powerful PC that also feeds the projector(s). All electronics needed to run PuttView are part of the package and will be installed by our experienced PuttView technicians.

### Projection

By installing one or more projectors at the customer's location we can transform your putting green of up to 540 sqft into an interactive learning environment. The visualization shows you what you should be doing by visualizing break, line and speed directly on the green.

### Interaction

An interactive tablet serves as the control center of PuttView. It allows you to change and control all visuals while walking freely on or near the putting green. The tablet gives access to your putting data and tracks your performance over time.

### Feedback

Our ball tracking technology is able to track your played putt, draw the actual path on the green in real-time and save your putting data. Analyze your tendencies, derive meaningful insights and track your performance over time.