E
n innovative spring based system was developed that extends and retracts the turn signal with the push of a button. The main problem with current scooter & bike indication systems is that they fail to effectively show a left and right signal clearly. Nimbus helped Sigees resolve this issue by increasing the side profile of a rider on the road when they need it most.

The design strength is its simplicity and durability. Sigees fit neatly under any scooter or bike handlebars. The amber LEDs flash distinctively in a directional pattern when the indicator is deployed. Sigees mean that you will never again have to risk taking your hands off your handlebars to signal safely.
Working with the Nimbus centre enabled Sigees to examine the feasibility of the product idea and develop the necessary innovations needed to make the product a reality. It enabled the company to move on to a prototyping stage and to work towards the evolution of a mature functioning product design. Sigees is now at commercialisation stage with further funding coming in from Kickstarter campaigns.

**CLIENT TESTIMONIAL**

Kevin Donagher  
Sigees Ltd Founder & CEO.

“We had a simple conceptual idea for a type of indicator for bikes & e-scooters that would enable the rider to keep both hands on their handlebars at all times whilst clearly signalling their turning intentions. We started with a blank canvas and our aim was to see if there was a better solution to a common everyday problem encountered by commuters. Working with Andrew de Juan in the Nimbus centre we looked at the ideal criteria we wanted to achieve with a future product and we set about striving towards a working 3D printed prototype.”