FOR IMMEDIATE RELEASE



1515 Market Street

THE NEW GAME CHANGING SOFTWARE PLATFORM FOR THE LIFE SCIENCES SECTOR

TEAM HORIZON TO TAKE SCOPEFISH STATESIDE

Team Horizon, originally from Westport, Ireland, are no strangers to breaking away from the norm in pursuit of what is best for its many international clients. "Scopefish is about as far away from the norm as you can get" laughs Aiden Corcoran (CEO of Team Horizon and Co-Founder of Scopefish). Together with Gordon Hardiman (Co-Founder) they took their own and their company's experiences and set about changing the way engineers collaborate with key stakeholders in the process of specifying new machines.

"In the Life Science and Pharmaceutical industries this process can take many months due to the sheer volume of text base documents and information which needs collating. Delays caused by lack of understanding by others can mean the ultimate aim, which is essentially to get a machine-producing product, is delayed or can in some cases be the wrong machine. All of which add millions to the cost of getting that new drug to market" says Gordon.

"Everything around us is so much more reactive, interactive and visual yet the way this process works hasn't changed really since pen and paper was replaced by a computer"

For such a new approach to take off, Scopefish knows that a great user interface is not enough. They proudly boast that the experience of creating over 200 requirement specification documents has gone into Scopefish.

Ahead of its scheduled release in June 2015 Horizon are going to preview Scopefish to some of the best minds in Pharmaceutical Manufacturing at Interphex in New York City from the 21st – 23rd April. They will also be launching their Beta Partner Program to a select number of attendees for engineers who want to test drive this product before it's release.

Scopefish, with its office in Galway, Ireland, expects to scale up its operation in 2015 and together with parent company Horizon will be expanding it's US operation in Rhode Island.