



ASX ANNOUNCEMENT

5 September 2019

Shekel Brainweigh Investor Webinar

Advanced weighing technology pioneer **Shekel Brainweigh Limited (“Shekel” or the “Company”)** is pleased to advise that it will host a live audio Investor Webinar on Friday 13 September 2019 at 09.00 am AWST /11:00 am AEDT.

Shekel Brainweigh’s Chief Financial Officer, Barak Nir, and Danny Nadri, Australia Country Manager, will provide an overview of the Company’s latest activities and Half Year 2019 Results. The Investor Webinar will be followed by a Question and Answer (Q&A) session. Questions can be lodged online during the webinar or submitted ahead of time via email at info@shekelbrainweigh.com

An audio recording of the webinar will be available on the Shekel Brainweigh website shortly after the session.

To join the event, please register online at URL

<https://attendee.gotowebinar.com/register/3998742771993550347>

Ends

Investor relations and media enquiries

FTI Consulting

Elodie Castagna

+61 (0) 8 9321 8533

Elodie.Castagna@fticonsulting.com

www.fticonsulting.com

About Shekel Brainweigh

Shekel Brainweigh has for over 40 years been a global leader in developing scale and weighing technology. The company provides weighing solutions to the highly regulated retail and healthcare markets via global giants such as Toshiba, Fujitsu, Diebold Nixdorf and others. Utilising its experience in weighing technology, Shekel Brainweigh is developing a suite of new products aimed at meeting the challenges that traditional retailers face today, such as store automation, operational efficiency including overstock and understock issues and enhancing the consumer experience.

Shekel’s patented combination of weighing technology with Artificial Intelligence (AI) and Internet of Things (IoT) technology has led to the development of the “Product Aware Surface Technology”. Shekel Brainweigh is committed to continuing to innovate and expand into global markets.

To learn more about Shekel Brainweigh, visit <http://www.shekelbrainweigh.com/>