

BCS Recognises Droplet Computing for the Second Year in a Row

Droplet Computing Scoops Emerging Technology of the Year Award

LONDON, UK – November 18, 2019 – [Droplet Computing](#) today announced for the second year in a row [BCS](#) has recognised their innovative software by awarding them Emerging Technology of the Year at this year’s prestigious UK IT Awards, in conjunction with [Computing](#).

“This winner has a strong social thread throughout their entry and an approach with wide potential societal and business benefits. They have an impressive pipeline and significant uptake in a short space of time,” stated lead judge for the category, Brian Runciman, Head of Content and Insight at BCS.

Having won the [UK Innovation and Entrepreneurship award](#) at the 2018 ceremony, Droplet Computing’s founder and CTO Peter von Oven stated, “To win last year was an amazing recognition of our innovation. Now to be awarded Emerging Technology of the Year is an absolute testament to how we’re executing on that innovation and delivering our customers the ability to run both their modern and legacy applications in a secure fashion in an isolated container method.”

Droplet Computing’s patent-pending technology is truly redefining application delivery and provides many business and IT benefits - including OS, cloud and device migrations, mobility and portability, and security of legacy applications running on modern OSs.

About Droplet Computing

Droplet Computing is redefining application delivery with its patent-pending application container technology, enabling applications to be delivered on any device. Today’s businesses are under pressure to transform and update but are being held back by applications - from legacy up to current versions. Droplet Computing decouples applications from the OS for online and offline use and delivers significant business value by providing costs savings, increasing user productivity and so much more. Learn more at www.dropletcomputing.com or follow us on Twitter [@dropletcom](#).

Media Contact:

Jane Rimmer | Droplet Computing | +44 7710 633488 | jane@dropletcomputing.com