Xcelerator, a DCU spin out working on cloud based statistical machine translation has just gone BETA with its new product KantanMT and signed up its first live client in Germany. KantanMT allows clients, with no experience or knowledge of Machine Translation, to build their own Machine Translation engines and translate documents, all from a simple web interface. Based on the research outputs of the Centre of Next Generation Localisation (CNGL), a DCU CSET project, it is the world’s first cloud-based Machine Translation platform which fuses together the power and scalability of the cloud and advanced statistical machine translation technology. Xcelerator is based in Invent DCU and more information on KantanMT is available from tonyatdcu@gmail.com or visit at our website http://66.84.8.249/kantan/index.php