

ICYMI: Avnet Helps Bring Game-Changing Genome Sequence Analysis Tech to Market

Terms:

Avnet customer Edico Genome developed an innovative DRAGEN (Dynamic Read Analysis for Genomics) bio-IT processor platform that provides medical researchers and clinicians with unprecedented speed, scale and accuracy for genome analysis.

To simplify deployment of this complex technology to its customers, Edico is drawing on Avnet's superior technical, integration and supply chain expertise to handle all fulfillment, testing and packaging, and supplier and manufacturer coordination. When Edico receives an order, Avnet installs DRAGEN, preloads all the necessary software and hardware into the customer's choice of server, and ships directly to the customer. All the customer has to do is plug it in.

"We have customers up and running the same day they take shipment, which is unheard of in the genomic space. They're used to deployments that take six months or more," said Gavin Stone, vice president of marketing at Edico Genome.

Click [here](#) [1] to read the full Edico Genome case study. For more Avnet customer success stories, visit: <https://www.avnet.com/wps/portal/us/company/about-avnet/success-stories/> [2]

Multimedia

Preview Image:



Language:

English

Show recent blog posts

Source URL: <https://news.avnet.com/blog/icymi-avnet-helps-bring-game-changing-genome-sequence-analysis-tech-market>

Links:

- [1] <https://www.avnet.com/wps/portal/us/company/about-avnet/success-stories/edico-genome-case-study/>
- [2] <https://www.avnet.com/wps/portal/us/company/about-avnet/success-stories/>