

Travelport and Amazon Web Services team up to power a ‘simpler, smarter and better future’ for travel retailing

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Travelport, a worldwide leader in travel retail, has announced a strategic, long-term collaboration with Amazon Web Services, Inc. (AWS) to use advanced cloud technology to accelerate the digital transformation of retailing in the travel industry. The collaboration, which unites globally renowned expertise in travel technology, cloud technology, and hyper-personalised retailing, will focus

on optimising Travelport’s recently launched next-generation platform, Travelport+. It will also drive innovation in travel merchandising with the launch of a new accelerator program that will incorporate talent from the tech startup community.

As part of the long-term collaboration, Travelport will migrate its global platform that connects travel agencies

and travel suppliers to AWS. It will also use AWS technologies, including High Performance Compute (HPC), storage, security, analytics, machine learning and databases to deliver a faster, easier, and more personalised travel booking experience. In addition, Travelport will use AWS Managed Services (AMS) to provide trusted operational expertise to help optimise platform efficiency and security.

Sandeep Dwivedi, Chief Operating Officer at InterGlobe Technology Quotient, said, “With a growing demand for

an application of digital, especially in the unprecedented times, this collaboration with Amazon Web Services shall certainly bring long-term advantage to our customers. Hyper-personalised retailing in the industry has been a rather futuristic goal for many but not anymore. Travelport is indeed reinventing travel retailing as promised.”

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