Altair Pioneers Partnership With Quintessentially Lifestyle



Altair, Sri Lanka's luxury residential development, has announced a partnership with Quintessentially Lifestyle, the global private members club and concierge service, to offer an onsite concierge service that will provide its residents with access to services and benefits around the world.

Apartment owners at Altair will have access to the services of a dedicated Quintessentially Lifestyle concierge desk located on site, from finding a suitable car service, reservation at an acclaimed restaurant, accessing tickets to world class shows to arranging and organising events. The global concierge service by Quintessentially Lifestyle, with the company's team of 1,500 concierge experts speaking over 25 languages will be available to residents of Altair.

"From concept stage onwards, Altair has distinguished itself as a benchmark for luxury living, rather than a generic high rise condominium," said Pradeep Moraes, Director – Indocean Developers. "Our exclusive partnership with Quintessentially Lifestyle is an additional facet to Altair's special brand of luxury living and serves as yet another example of Indocean's determination to continuously exceed customer expectations."

Niro Cooke, Director Quintessentially Lifestyle said: "Altair is the very first real estate developer in Sri Lanka to adopt world class services such as Quintessentially Lifestyle into its product offering. It is an extremely positive sign for the real estate industry, and we look forward to working with Altair over the coming years. Ultimately, our relationships are about time and access, that is what partnering with us means. Residents of Altair will have access to the core of Quintessentially Group's specialists who work tirelessly to source ideas and offer local 'insider' recommendations for where to travel, what to eat, buy, and do around the world. Our Lifestyle Managers arrange it all."

Altair, designed by the globally recognised celebrity architect Moshe Safdie is scheduled for completion in 2017.