



Delivering User-Centric Service with Smart AMR NexAloT has been supporting corporations in the hospitality industry to operate unmanned hotels (no reception staff) with NexMOV, an AMR powered by Intel® Core™ i7 processors, Intel® RealSense™ cameras, and Intel® Distribution of OpenVINO™ toolkit, which has built-in smart IoT systems to integrate with hotel infrastructure to enable seamless end-toend operation. Automated check-in and check-out with luggage are made possible by NexMOV. This user-friendly solution handles luggage delivery and storage automatically, providing flexibility for unmanned hotels to serve early arrival or late departure guests with their luggage, and allows hotel guests to visit nearby tourist attractions without worrying about their luggage. NexMOV enables seamless end-to-end operation in unmanned hotel for handling luggage storage and delivery automatically. All hotel guests can check-in and check-out without worrying about their luggage. It is a win-win solution for both hotel operator and guests. "

Dr. Hoe Seng Ooi CTO NexAloT



Intel[®] products and technologies <u>Intel[®] Core[™] i7 processors</u> <u>Intel[®] RealSense[™] technology</u> <u>Intel[®] Distribution of OpenVINO[™] toolkit</u>

Industry Hospitality Use case Control Optimization & Autonomy **Geo Availability** Global Learn more Partner Site Solution Video

intel

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.