## 2-1. 3D BHS Monitoring System

	Category	Area	Data Management Systems and Solutions
		Theme	Advanced and high quality of maintenance

Product Summary	Baggage can be monitored in real time, enabling the operator to respond quickly in the unlikely event of an incident.	This local analysis the issue to conduct and and survey the whole BHS System
Features	<ul> <li>Baggage being transported on the conveyor can be monitored in real time via a 3D image on the screen.</li> <li>Transport conditions based on BHS performance and flight status are centrally managed, ensuring better flight on-time performance.</li> <li>By utilizing AI technology, baggage that is inappropriate for the system can be identified for removal from the system, improving utilization rate.</li> </ul>	<ul> <li>Real time inspection</li> <li>Visualizing the system through cameras</li> <li>Searching for specific bags</li> <li>Visual time the system through through</li></ul>
Applications	Within the airport restricted area	
Past Installations	Japan: Inside Haneda Airport, Inside Narita Airport	Contact Information Toyo Kanetsu K.K. Overseas Sales Group Logistics Solutions Sales Dept TEL: +81-3-5857-3132 URL: https://www.tksl.co.jp