KOREAN COMPANY PROFILE KOTRA										
	사업 참여	여방식 선택	현장참가 ( 0 )		미현장참가 (	( )				
Autonomous a2z Corporation				a2z AUTONOMOUS•		TIER  ☑OEM ☐Tier 1 ☐Tier 2 ☐Tier 3 ☐A/S & MRO	Aerospace  ☑Automotive □Heavy Equipment ☑IT/Electronics ☑Machinery □Materials		DUSTRY(AREA)    Medical    Plant Equipment   Power Equipment   Shipbuilding   Others   Company	
GENERAL INFORMATION						FINANCIAL& EXPORT DATA				
Registered Number	282-81-01099	-81-01099 Established Year		Certifications	VSSA & ISO 9001 ,45001,37001,3 7301	(mil US\$)	2022		2023	
HQ location	Gyeongsan-si, Korea	Overseas Sales Office & Plant	Singapore	Number of employees (*R&D)	158 (114)	Annual Sales Annual Exports	3		-	
Major sales region (%)			Major customer (%)	Cheongju Univers Cooperation Four Sejong Technopa KT Corporation ( Others(48%)	ndation (19%) ark Foundation 16%)	(17%) Major products (%) AV Operation (99%), AV Control Unit (1%)			n (99%), AV Control Unit (1%)	
It is a key solution of A2Z that enables stable driving through sensor fusion technology with a sensor configuration utilizing LiDAR/Radar/camera. MS is the next generation of driverless mobility, capable of transporting up to 9 passengers (seated) simultaneously  MS (Mid Shuttle)										
SD (S	Small De	elivery)	sed on Level 4 autonomous driving technology, this is a fully ss micro-mobility that can only carry cargo. SD can carry up to and travel 240 km, making it the centerpiece of future logistics innovation.							
COMPANY OVERVIEW						Competitiveness & Sales Points				
Based on our of driving, we will services throug enhance our unmanned vehic the quality of mobility service enhancing convequally experier 'Mobility for All' s	excellent technol expand the den hour self-develc autonomous driccle platform, unit life through Smass in designated a enience and imprace future mobili ince its inception age or ability, ca	ze fully autonomou ogy accumulated of nonstration of various ped autonomous in suing system and confying hardware and art City Development areas such as smal roving the quality ty. Autonomous az in 2018. We aim in equally experien Autonomous azz.	of autonomous nomous driving . We will further lly integrated 27. We enhance ully unmanned industrial sites, a for everyone to n the principle of where everyone,	Autonomous a2z is dedicated to creating a safe future for autonomous mobility. We are developing Lv.4 autonomous mobility platforms MS (Mid Shuttle) and SD (Small Delivery) with a focus on safety. Additionally, we are working on the LiDAR Infra System (LIS), using LiDAR sensors to detect objects and relay data to control centers, enhancing road operations. We also developed a remote control driving system for situations where autonomous driving is not possible, further enhancing						
http://autoa2z.co.kr/										
	T		T		INFORMATI					
Name Position	ı Mana	Kim, Hyun Woo ager / Strategic Pla		Telephone  Mobile		)-5066-4910 )-6678-3147		mail Fax	martinkim3147@autoa2z.co.kr	