






Keypair Co. Ltd.							
<b>About our Company</b>					<b>Contact Information</b>		
<p>We, Keypair, World first have developed NFC enabled HSM Smart IC card for providing authentication service for most Banks in Korea since 2016. Now we have added FIDO Biometric Dongle and Card reader for extending service for corporate users in accessing datas, login services. We also have launched Cold wallet/ledger device w/ platforms for Crypto Currency incl. Bitcoin, Ehtereums etc. We also develop ASIC chipset specilly designed for mining. We only a company passed CMVP and plan to supply security chipset business convetional IOT for Smart Grid /AMI as e-sealings. Indeed, Keypair is a true solution integrator to meet and lead new industry 4.0 era.</p>					<b>Contact Person</b>	Lee, CK Kevin	
					<b>Title</b>	Co-CEO	
					<b>Contact Number</b>	+82- 1092227522	
					<b>Fax</b>	82 2 5537464	
					<b>Email</b>	<a href="mailto:klee@keypair.co.kr">klee@keypair.co.kr</a>	
<b>CEO Information</b>					<b>Company Information</b>		
<b>Name</b>	JY Lee, Ph.D	<b>Tel</b>	+82-1075470639	<b>E-mail</b>	<a href="mailto:sonofman@keypair.co.kr">sonofman@keypair.co.kr</a>	<b>Year Established</b>	2011
<b>CEO Profile</b>	R&D over 15 years served as CTO at Ellypsis and Sr. Engineer at Keyston global.					<b>No. of Employee</b>	9
	Adjuct Professor at Information Security Dept. of Korea University.					<b>Address</b>	
	Ph.D. from Korea University studying Information Security					7Fl, Myungwoo Bldg. Yeoksam-Ro,	
	BS and MS from Kyongbuk National Unversity major in E.E.					Gangnam-Gu, Seoul, Korea 06247	
<b>Product / Item Description</b>					<b>Homepage</b>	<a href="http://www.keypair.co.uk">www.keypair.co.uk</a>	
<b>&lt;Product : FIDO Client Devices and Bitcoin Cold Wallet &gt;</b>					<b>Business Registration No.</b>		
	<b>① Product Introduction / Solution</b>				<b>Business Model &amp; Investment</b>		
	FIDO 1.1 Client Devices ( FP BIO Dongle, Mouse, Smart IC Card) FIDO FP Reader and Card for corporate & POS authentication Bitcoin Crypto Currencies Ledger and Wallet : Device and APPs				<b>Year 2017 Turnover</b>		
	<b>② Product Advantages / Differentiators / Innovation</b>				USD 2M		
	We have multiple FIDO devices commercially available (Samsung, Banks in Korea) World First FP Reader and Dongle for payment, authentications World First Bio Cold Ledger and Wallet for various Crypto Currencies				<b>Amount of Export in Year 2016</b>		
<b>&lt;Product / FIDO Server and Cold Wallet Server&gt;</b>					No		
	<b>① Product Introduction / Solution</b>				<b>Target Market Nation and Size</b>		
	FIDO Server 1,1 and 2.0 for Authentication Crypto Currencies Cold Wallet and Ledger based Blockchain, Cloud.				Target Market Nation : Global (US, EU, Japan) Target Market Size : 1B USD		
	<b>② Product Advantages / Differentiators / Innovation</b>				<b>Type and Size of Client</b>		
	Co-work with Samsung Pay (Most Use case in the World) as of FIDO System World First and Only Hybrid Solution for Crypto Currencies Cold Wallet and Le				Type of Client :BtoB Corporate, Finance Institutions, BtoC Size of Target Client : over 500M		
<b>&lt;Product / ASIC Chipset &amp; Miner for Crypto Currency/ Underdevelopment&gt;</b>					<b>Type of Partnership Considered</b>		
	<b>① Product Introduction / Solution</b>				<b>OEM/ Agency/JV.</b>		
	Bitcoin mining ASIC based on the 16nm process mode Also Compact Designed Miner for Bitcoin.				<b>Earned Investment</b>		
<b>② Product Advantages / Differentiators / Innovation</b>				VC : Suprema, Magellan, Midas DongA, Capstone Partners			
Most efficient, deleiver more hashrate than other competitors.				Amount of Investment : USD 2M			
				<b>Desired Amount of Investment (US\$)</b>			
				USD 5M - 10M			