







참가신청

1월 24일(월) 오후 4:00 ~ 5:15 KST

주한이스라엘대사관 경제무역대표부는 이스라엘 수출공사와 함께

Contech 및 Proptech기술 기업들이 참여하는 온라인 세미나를 준비하였습니다.

많은 관심과 참여 부탁드립니다

*초청장 마지막 장에 카탈로고 를 다운받으실 수 있는 링크와 B2B 미팅 신청 링크가 있습니다.



Key Note Speaker Dr. Chin KyungHo

Head of Center, Senior Research Fellow, Ph.D Smart Construction Promotion Center Korea Institute of Civil Engineering and Building Technology

PROGRAM

Time	Online: 4 Israeli Contech and Proptech companies
16:00 – 16:05	Opening & Greetings
16:05 – 16:15	Key Note Speech - The overview and future of Contech & Proptech in Korea By KICT- Dr. Jin KyungHo, Head of Center, Senior Research Fellow
16:15 – 17:15	 4 Israeli Companies / 15 min. each Econcrete - Michal Judovits, VP Sales and Business Development Samson logic - Shai Prupes, CEO Solcold - Yaron Shenhav, CEO Structure Pal - Ionathan Lazovski, CEO
17:15	Closing

Foreign Trade Administration | Your Connection to Israeli Innovation







참여 이스라엘 기업		
회사이름	회사소개	
Econcrete © ECONCRETE	ECOncrete develops sustainable concrete for constructing ecologicall active infrastructures in coastal and marine environments as well as in urban landscapes. The company adapts the concrete to the environment's particular fauna and flora, and its biological traits encourage biogenic buildup. The concrete offers increased stability and longevity as well as a reduction in maintenance costs.	
Samson Logic SAMSON LOGIC Smart solutions for construction logistics	Samson Logic is developing a solution to manage construction materials in all stages, from ordering the materials to packaging, transportation, and consumption. The solution is based on proprietary modular smart containers, combining IoT technology and software with an algorithm that creates the content layout. The solution can help save crane and worker time, storage area, and material waste. It can also increase safety, productivity, and organization at construction sites and factories	
Solcold SolCold	SolCold, which specializes in the fields of physics and nanoparticles, is developing an innovative material that becomes cooler with increased sun exposure. The SolCold material, which is no thicker than a business card, can be applied to the surface of an object. The sun's radiation then triggers a reaction in the material, converting the heat accumulated in the object into radiation and releasing it in a process known as anti-Stokes fluorescence, thereby creating a cooling effect. SolCold can be used to cool buildings, cars, food containers, airplanes, and many other products requiring cooling in hot weather.	
Structure Pal StructurePal	Structure Pal provides an Al-based tool that automates and optimizes the concrete structure design process, giving structural engineers the ability to provide faster designs with less concrete and less construction time on site. The company's technology is based on creating a reinforcement learning algorithm that performs as a structural engineer. Structure Pal can provide up to a 50% reduction in design time, up to a 15% reduction in building cost, and an overall cost reduction of 5% for project development.	

카탈로그 다운로드

참가신청

Foreign Trade Administration | Your Connection to Israeli Innovation

문의 사항 주한 이스라엘 대사관 경제무역대표부 02 723 6126, James.Kang@israeltrade.gov.il