

# How to Unlock New Bandwidth with Cloud Optimisation?



GLOBAL  
CONNECT  
@SBF



ECONOMIC & TRADE MISSION  
EMBASSY OF ISRAEL  
SINGAPORE



## LIVE FROM ISRAEL: How to Unlock New Bandwidth with Cloud Optimization



Presenting 60-minutes of new ideas and technologies direct from Israel on how to achieve the most efficient cloud infrastructure your dollars can buy.


How do you:

- raise your system stability and efficiency?
- crisis-proof your system for greater security?
- streamline your daily cloud operations to free up your resources for innovating?


Get your answers firsthand from world-renowned Israeli cloud companies. Clinch technology partnerships with the world's top-ranked experts.

Reserve your seats to the webinar showcasing Israeli technologies, followed by **B2B meetings**

 **3 August 2021, Tuesday**

 **3.00pm - 4.00pm**

 **ZOOM Webinar -**  
<https://qrco.de/bcDnWG>

 **Complimentary**

 **globalconnect@sbf.org.sg**

**Supported by:**



**SGTECH**



## Programme

Time	Agenda	Speaker
3.00pm	Introduction by Embassy of Israel in Singapore	H.E. Sagi Karni, Ambassador
3.10pm	Singapore Cloud Framework	Mr. Raju Chellam, Hon Vice President of the Cloud Chapter of Singapore Computer Society
3.20pm	Tech Showcase by Coralogix	Lior Redlus, Founder and System Engineering Manager
3.30pm	Tech Showcase by Granulate	Asaf Ezra, Co-Founder & CEO
3.40pm	Tech Showcase by Spot	Michael Nassie, Enterprise Account Executive, APAC
3.50pm	Questions and Answers	
4.00pm	End of Webinar	

## Participating Companies



**Schedule B2B meetings during registration with the below companies:**

**Coralogix** (<https://coralogix.com/>)

Coralogix helps software companies avoid getting lost in their log data by automatically figuring out their production problems. Coralogix machine learning powered platform turns cluttered log data into a meaningful set of templates and flows. View patterns and trends and gain valuable insights to stay ahead at all times!

**Granulate** (<https://granulate.io/>)

Granulate is an AI-powered optimization layer designed to significantly improve performance by creating a streamlined environment for any app. Applying dynamic low-level adaptations, Granulate enables organizations to handle their compute workloads with 60% fewer servers, improve throughput fivefold per server, and reduce latency by 40%.

**Spot** (<https://spot.io/>)

Spot is a SaaS optimization platform that aims to help businesses reduce costs while maintaining high availability and performance. Spot is a virtual cloud-agnostic layer

that functions as a multi-cloud enabler. Spot provides high availability in the Amazon Spot Market, Microsoft Azure low-priority virtual machines, Google preemptible virtual machines, and Packet bare metal servers.

#### Administrative info

- Registration Link: <https://qrco.de/bcDnWG>
- Participant will receive zoom link 3 working days before the event
- SBF reserves the right to cancel or make any adjustments to the event

#### DISCLAIMER

All information, materials and related graphics contained herein and/or provided in the course of the training session(s) (hereinafter referred to as "Information and Materials") are intended for informational and/or educational purposes only. The Singapore Business Federation does not claim ownership of any of the Information and Materials provided by the external training vendor(s). The information and Materials may from time to time include technical inaccuracies or typographical errors, and changes may be added periodically as may be necessary. Please note that photography, audio and video recording may occur during these events. All photography, audio and video recording may be used by Singapore Business Federation for education, marketing, promotional and/or publication purposes. If you do not wish to have your image recorded or published, for compelling and legitimate grounds relating to your particular situation, please inform our staff.



When

**03/08/2021 15:00 - 16:00**

Where

**SINGAPORE**