

# Regional Business Conference (RBC) in Fukuoka

Business networking with Northern European companies which  
have cutting-edge IoT technologies

Date  
and Time

**Wed, October 17, 2018**  
**2:00-6:30p.m.**

Japanese-English  
simultaneous  
interpretation

Venue

**Hyatt Regency Fukuoka**  
**(2-14-1 Hakataeki Higashi, Hakata-ku, Fukuoka)**

**Participants: 80 (Admission free on charge / ¥4,000 for Business networking)**

Time	Session · Speaker
2:00 - 3:40 p.m.	<p><b>Greeting from Organizer</b> Mr.Hiroshi Ogawa of Fukuoka Prefectural Governor</p> <p><b>JETRO's activities for promoting inward Foreign Direct Investment</b> Mr.Tomohiro Takashima, Director-General Invest Japan Department of JETRO</p> <p><b>Information on Business Environment in Fukuoka</b> Mr.Hiroshi Ogawa of Fukuoka Prefectural Governor</p> <p><b>Fukuoka as the Mycronic see it</b> Mr.Magnus Raberg, President of Mycronic Technologies Corporation</p> <p><b>High-level human resources development of colleges technology</b> Dr.Shigeru Kuchii, National Institute of Technology, Kitakyushu College National Institute of Technology, Headquarters of Research Promotion &amp; industry-academia collaboration</p> <p><b>Creating the cutting edge together with open innovation</b> Mr.Toshihiro Kose, Associate Director of Industry Research Office Corporate Sales &amp; Marketing Div. of YASKAWA ELECTRIC CORPORATION</p> <p><b>Groovenauts based in Fukuoka:the reason and the future vision</b> Mr.Eihiro Saishu, President of Groovenauts</p>
3:40 - 3:50 p.m.	Intermission
3:50 - 4:50 p.m.	<p><b>A strategy for Industry 4.0 for Sweden and Finland</b> Ms.Cecilia Leiram, Commercial Counsellor of Embassy of Sweden Mr.Pekka Laitinen, Commercial Counsellor of Embassy of Finland</p> <p><b>Company presentation - 8Northern European companies</b></p>
4:50 - 5:00 p.m.	Intermission
5:00 - 6:30 p.m. (Reception Time 4:45 p.m.)	<p><b>Business Networking</b> Fee:¥4,000, (¥3,000 for FIBA member) Sponsored by FIBA(Fukuoka Internationnal Business Association)/Admin. Fukuoka Now</p> <p>Business networking session with Northern European companies, FIBA members and other active business persons in Fukuoka.</p>

Sponsored by Fukuoka Prefectural Gov./METI/JETRO/Invest Fukuoka

Contact us : Fukuoka Foreign Investment Promotion Center

(Fukuoka Prefectural Gov. Investment Promotion Div.)

TEL:092-643-3441 E-mail:info@investfk.jp

## Northern European Companies

1. **CombiQ AB**(Sweden) <https://combiq.com/> (Turnover:170million yen, Employee:13)  
The company provides modular sensor nodes and monitoring systems (clouds) that detect mechanical abnormalities and maintenance time. Have delivery record to an agricultural machinery manufacturer.
2. **CoreHW Oy**(Finland) <http://www.corehw.com/> (Turnover:650million yen, Employee:45)  
Their clients are, world famous mobile phone for Bluetooth and WiFi, semiconductor companies for vehicles and aerospace industry. Design and develop integrated circuits (IC) to process high frequency (RF) signals.
3. **Futurice Oy**(Finland) <https://www.futurice.com/> (Turnover:6.4billion yen, Employee:500)  
IoT related software company that has transaction history with BMW, ABB and Japanese major company's overseas branch office. Also expands educational business by IoT kit. Company has grown rapidly in Finland.
4. **Haltian Oy**(Finland) <https://haltian.com/> (Turnover:870million yen, Employee:80)  
Provide product development and IoT solution. They received various awards for many their digital wireless devices. Developed IoT sensor Thingsee by their superior sensing and monitoring technology.
5. **MTEK Industry AB**(Sweden) <http://www.mtek.se/> (Turnover:240million yen, Employee:20)  
Development of hardware and software for automated assembly of small parts. Provide real-time data analysis solution. Control system integrator that has YuMi robot development experience with the ABB.
6. **Nokia Solutions and Networks Oy**(Finland) <http://www.nokia.com>  
(Turnover:2.9trillion yen, Employee:100 thousand)  
World communication manufacturer providing communication infrastructure facilities and wireless technologies. Start DATSI service to provide self-service test environment and monitoring of base station to IoT vendors.
7. **Process Genius Oy**(Finland) <https://processgenius.fi/> (Turnover:170million yen, Employee:30)  
Provide software managing by UI of 3D model for the factory. Each person can easily access to the data they requires. Utilized for making smart factories in the industrial field.
8. **Wirepas Oy**(Finland) <https://wirepas.com/> (Turnover:900million yen, Employee:58)  
Provides wireless communication solutions to connect IoT. Even nodes are dense, there are no interference and the node distance can be set apart by several kilometers. Have hubs all around the world that has transaction history with Philips, Samsung and major companies.

### Invitation to presentations in "Monozukuri (Manufacturing) Fair 2018" (October 18, MARINEMESSE FUKUOKA)

On October 18, the business meeting with Northern European companies mentioned above and presentation seminar will be held. If you are interested in attending, please apply via "Monozukuri (Manufacturing) Fair 2018" website.

## Regional Business Conference (RBC) in Fukuoka Application Form (Application Deadline: Oct 10.)

**FAX: 092-643-3443 E-mail: info@investfk.jp**

Company/ Group Name			Attendance
Participant	Dept: Title:	Name:	<input type="checkbox"/> Only seminar <input type="checkbox"/> Both seminar and business networking <input type="checkbox"/> Only business networking
	Dept: Title:	Name:	<input type="checkbox"/> Only seminar <input type="checkbox"/> Both seminar and business networking <input type="checkbox"/> Only business networking
	Dept: Title:	Name:	<input type="checkbox"/> Only seminar <input type="checkbox"/> Both seminar and business networking <input type="checkbox"/> Only business networking
TEL: FAX:	MAIL:		
Please tell us about your interests.			