Nov 14-17, 2017 Messe München Munich, Germany



## **CLUSTERS PAVILION**







## **LOCATION**







## > ALLEE DES CLUSTERS : 90 m<sup>2</sup>









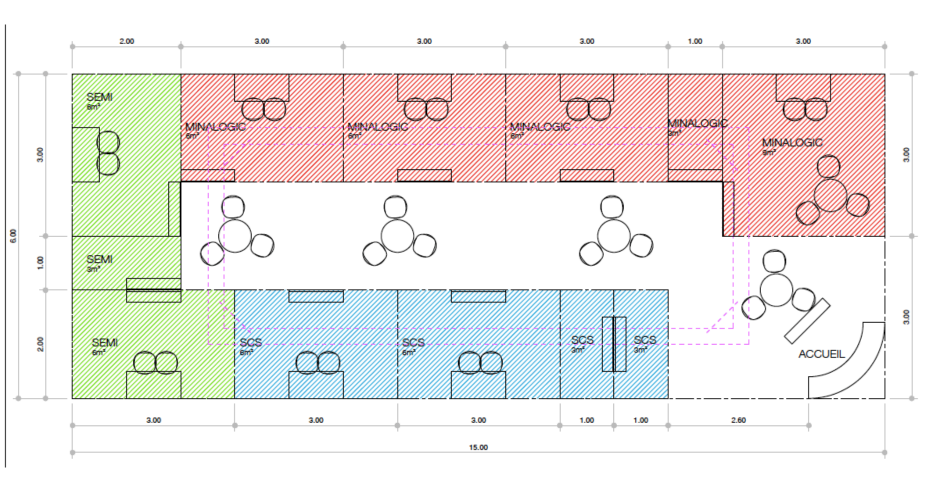
## **PAVILION**







## > PAVILION LAY OUT









# > PAVILION DESIGN









### **EXHIBITION SPACES**







## > WHY EXHIBIT IN THE CLUSTERS PAVILION

**HIGH VISIBILITY** 

ATTRACTIVE DESIGN **BOOTH EVENTS** LOCATION AND SIZE OF PAVILION

**NETWORKING OPPORTUNITIES** 

CLUSTER SPIRIT: MINALOGIC / POLE SCS / SEMI WELCOME BREAKFAST WITH CO EXHIBITORS

**TURNKEY PACKAGE** 

**OPTIMISED PREPARATION TIME** FLEXIBLE SPACES FULLY EQUIPED LOUNGE SPACES FOR YOUR CUSTOMERS **CLUSTER RECEPTION DESK** 

**COMMUNICATION PACKAGE** 

Co-exhibitor fee **OFFERED** 15% discount on conference tickets, Free on line vouchers for your customers Full on line EVENT DIRECTORY listing Option to book meeting rooms Several promotional opportunities







## > FULLY EQUIPPED BOOTH SPACES

For all co-exhibitors	<ul> <li>Access to lounge space</li> <li>Free coffee / beverages</li> <li>Welcome breakfast</li> <li>Free Wi-Fi</li> <li>High visibility with the media package</li> </ul>
Spaces from KIOSK to 6 Sqm or 9 Sqm	<ul> <li>1 counter with bar stools</li> <li>Brochure Holder</li> <li>Printed walls</li> <li>Logo on counter and walls</li> </ul>
OPTIONS	Additional furniture : demo tables, showcases, LCD screens







### > ATTRACTIVE PRICES



Please fin the prices below. Eligible SMEs (European definition) members of Minalogic can benefit from a cost reduction of 40% thanks to the support of Region Auvergne Rhône-Alpes (this support will qualify as DE MINIMIS)

We offer you the co-exhibitor fees.

SPACE	INITIAL PRICE	PRICE FOR SMES MEMBERS OF MINALOGIC AND BASED IN AUVERGNE RHONE ALPES
9 Sqm	7 700 €	4 620€
6 Sqm	6 600 €	3 960€
KIOSK	4 200€	2 520€







### **REGISTRATION DEADLINES**







## > RESERVATION CONTACTS

### **DEADLINE**

Booking: May 30th, 2017

Payment: June 15th, 2017



constance.motte@minalogic.com



guillaume.roux@pole-scs.org



mgaillard@semi.org





