



# AGENDA

ADMA TranS4MErs  
xChange Event in  
Brussels



**TranS4MErs**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101037866.



# AGENDA - Tuesday, 8th November 2022

Registration Link:

[https://docs.google.com/forms/d/e/1FAIpQLSczwUP5UIN5Jw4Q9nN4ka9CJLhOEHCuKk2MjyihJKbYnxq8HA/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSczwUP5UIN5Jw4Q9nN4ka9CJLhOEHCuKk2MjyihJKbYnxq8HA/viewform?usp=sf_link)

TIME	SESSION
<b>ADMA TranS4MErs project overview</b>	
<b>9:00-9.30</b>	Presentation on ADMA TranS4MErs for Advance Manufacturing SMEs
<b>9:30-10:00</b>	What does ADMA have to offer?
	<ul style="list-style-type: none"><li>• <i>Acceleration programme</i></li><li>• <i>Discover the opportunities and benefits for your SME</i></li><li>• <i>Selection procedure</i></li></ul>
<b>10:00-10:10</b>	Available services: Meet the 7 areas
<b>10:10-10: 30</b>	<ul style="list-style-type: none"><li>• <i>Access to finance by EURO CROWD</i></li><li>• <i>South-East Asia IP SME Helpdesk by Mathieu Henceval</i></li></ul>
<b>10.30-11.00</b>	Coffee Break
<b>11:00-12.00</b>	A look inside the platform
	<ul style="list-style-type: none"><li>• <i>The scan and the transformation plan</i></li><li>• <i>Mentors: Who will be with you during your transformation journey?</i></li></ul>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101037866.



<b>12.00 – 12.30</b>	Subscription process and support
<b>12.30- 13.00</b>	Q&A Session
<b>13:00- 14:00</b>	Lunch Break

Registration Link:

[https://docs.google.com/forms/d/e/1FAIpQLSczwUP5UIN5Jw4Q9nN4ka9CJLhOEHCuKk2MjyihJKbYnxq8HA/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSczwUP5UIN5Jw4Q9nN4ka9CJLhOEHCuKk2MjyihJKbYnxq8HA/viewform?usp=sf_link)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101037866.