

# Agenda

MSG MSCT 051-19  
Version 1.0  
16 September 2019

Internal Use

Approved

## Agenda 7<sup>th</sup> meeting MSG MSCT plenary

**Venue:** EuroCommerce, Avenue des Nerviens 85, 3rd Floor, 1040 Brussels

**Distribution:** MSG MSCT

**Meeting Date:** 16 September 2019

1	10:00	<b>Welcome and opening of the meeting</b>	
2	10.02	<b>Roll call and introduction of delegates</b>	MSG MSCT 003-18v2.5
3	10.05	<b>Approval of the Agenda</b>	MSG MSCT 051-19v0.1
4	10.10	<b>Approval minutes 6<sup>th</sup> meeting 15 April 2019</b> <b>Review of Action Points</b>	MSG MSCT 031-19v0.2
5	10.30	<b>MSCT IIGs</b> <ul style="list-style-type: none"><li>• Overview comments received through public consultation</li><li>• Workplan for preparation updated version MSCT IIGs + disposition of comments</li></ul>	MSG MSCT 026-19v0.9 MSG MSCT 052-19v0.1
	12:15	<b>Lunch</b>	
6	13.00	<b>Work stream technical interoperability</b> <ul style="list-style-type: none"><li>• Report on meetings held on<ul style="list-style-type: none"><li>○ 24-06-2019</li><li>○ 08-07-2019</li><li>○ 13-08-2019</li></ul></li><li>• Interconnectivity of MSCT service provider back-ends<ul style="list-style-type: none"><li>○ Review document under development</li><li>○ Discussion on open questions</li></ul></li><li>• Minimum data</li><li>• QR-code convergence initiative</li></ul>	MSG MSCT 033-19 MSG MSCT 037-19 MSG MSCT 040-19 MSG MSCT 046-19 MSG MSCT 039-19 MSG MSCT 048-19
7	14.30	<b>MSCT use cases with consumer-presented data</b> <ul style="list-style-type: none"><li>• Presentations made by<ul style="list-style-type: none"><li>○ Swish</li></ul></li></ul>	MSG MSCT 049-19

		<ul style="list-style-type: none"> <li>○ Bluecode</li> <li>• Next steps</li> </ul>	MSG MSCT 050-19
8	15.00	<b>Liaison</b> <ul style="list-style-type: none"> <li>• ERPB WG Inst@POI</li> <li>• ECSG Digital payments TF (DPTF)</li> <li>• MSG Request-to-Pay</li> <li>• EMPSA</li> </ul>	ERPB Inst@POI 013-19  www.empsa.org
10	15:30	<b>Next steps and work plan</b>	
11	15:50	<b>A.O.B.</b>	
	16:00	Closure of meeting	