



Annex F: Price and Services Allocation for Phase 3

Consortium Name :

A. Price Allocation

	Price Allocation
Partners (per partner)	
Subcontractors (per subcontractor)	

B. Services Allocation

Objective 1: Pan-European Architecture		Indicate and state which Contractor or Subcontractor has responsibility
PEAr1	Involvement of Radio access provision and consumer/commercial operation	
PEAr2	Organisational schemes	
PEAr3	Harmonised tuning ranges	
PEAr4	Standardised commercial solutions	
PEAr5	Standardised mission critical broadband solutions	
PEAr6	PPDR networks	
PEAr7	PPDR users	

Objective 2: Pan-European Availability		Indicate and state which Contractor or Subcontractor has responsibility
PEAv1	Harmonised Availability	
PEAv2	Harmonised Quality of Service	
PEAv3	Capacity	
PEAv4	Seamless Operation	



PEAv5	Assuring Quality of Experience	
PEAv6	Air Ground Air (nice to have)	
PEAv7	National Coverage (nice to have)	
PEAv8	Disconnected network (nice to have)	

Objective 3: Pan-European Security		Indicate and state which Contractor or Subcontractor has responsibility
PESAr1	Fundamental Security	
PESAr2	Vulnerability	
PESAr3	Standardised and Certification encryption	
PESAr4	End 2 End Encryption	
PESAr5	User and Control Plane	
PESAr6	Device/User Authentication	
PESAr7	Mutual Authentication	
PESAr8	Rights Management	
PESAr9	Over the Air Re-keying	
PESAr10	Enterprise Mobility Management	
PESAr11	Integrity	
PESAr12	Security Policies	
PESAr13	Software Quality Assurance	
PESAr14	Service Assurance	
PESAr15	Harmonised Security Assurance	
PESAr16	EMM innovations (nice to have)	

Objective 4: Pan-European	Indicate and state which Contractor or
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SpiceNet Governance		Subcontractor has responsibility
PESg1	Legal framework for SpiceNet governance	
PESg2	System management	
PESg3	Authorised Administration	
PESg4	Management technology	
PESg5	Monitoring	
PESg6	Provisioning	
PESg7	Billing	

Objective 5: Pan-European Operational Mobility		Indicate and state which Contractor or Subcontractor has responsibility
PEOm1	Seamless communication groups spanning networks and authorities	
PEOm2	Seamless Access to information sources	
PEOm3	Seamless Access to applications and databases	
PEOm4	Harmonised Operational mobility - Same as home	
PEOm5	Forced network selection (nice to have)	

Objective 6: Standardised Solutions		Indicate and state which Contractor or Subcontractor has responsibility
Ss1	Use of Open Common Standards	
Ss2	3GPP Mission Critical Services	
Ss3	Release compatibility and upgradability	
Ss4	Radio Equipment Directive	
Ss5	3rd party Applications, Equipment and Users	



Ss6	Statement of Compliance	
Ss7	Standardisation roadmap	
Ss8	Locating Users	
Ss9	Security architecture framework	
Ss10	Standardised technical policies supporting information exchange	
Ss11	Standardisation contribution obligation	
Ss12	Informational interoperability	

Objective 7: Application Eco-system		Indicate and state which Contractor or Subcontractor has responsibility
AEs1	Open APIs	
AEs2	MCX service APIs and extension	
AEs3	Platform compatibility	
AEs4	Standardised codecs	
AEs5	Audio and Video quality	
AEs6	Open Application Development Platform	
AEs7	Application acceptance by Practitioners	
AEs8	Application Scalability	
AEs9	Application reliability	
AEs10	Notification of Degraded application operation	
AEs11	Availability of authorised MCX services	
AEs12	Application support for Operational Mobility	
AEs13	Internet of Public Safety Things (IoPST) (nice to have)	



Objective 8: Device Eco-system		Indicate and state which Contractor or Subcontractor has responsibility
DEs1	Deployment of Applications	
DEs2	Ergonomic and User Friendly	
DEs3	Programmable buttons	
DEs4	Simple group selection	
DEs5	Mobile Device Management	
DEs6	Robust and Ruggedised	
DEs7	Battery Life	
DEs8	Peripheral Equipment Interfaces	
DEs9	Open APIs/SDKs for MC application development	
DEs10	Device Management and Monitoring	
DEs11	Display quality	
DEs12	Induction charging (nice to have)	
DEs13	Bring your own Device (nice to have)	
DEs14	Terminal to Terminal (nice to have)	

Objective 9: Innovation Eco-system		Indicate and state which Contractor or Subcontractor has responsibility
IEs1	New innovation	
IEs2	Common test facilities for new innovation	
IEs3	Integration of existing	



	components (nice to have)	
IEs4	Supporting future Innovation (nice to have)	

Objective 10: Technical validation		Indicate and state which Contractor or Subcontractor has responsibility
Tv1	Technical Validation process	
Tv2	Sustainable Technical validation capabilities	
Tv3	Plugtest™ style events	
Tv4-PEAr Technical Validation - Pan-European Availability		
PEAv2	Harmonised Quality of Service	
PEAv4	Seamless Operation	
PEAv5	Assuring Quality of Experience	
Tv5-PESAr Technical Validation - Pan-European Security		
PESAr4	End 2 End Encryption	
PESAr5	User and Control Plane	
PESAr6	Device/User Authentication	
PESAr7	Mutual Authentication	
PESAr8	Rights Management	
PESAr9	Over the Air Re-keying	
PESAr10	Enterprise Mobility Management	
PESAr15	Harmonised Security Assurance	
Tv6-PESg Technical Validation - Pan-European SpiceNet Governance		
PESg3	Authorised Administration	
PESg4	Management technology	
PESg5	Monitoring	
Tv7-PEOm Technical Validation - Pan-European Operational Mobility		
PEOm1	Seamless communication groups spanning networks and authorities	
PEOm2	Seamless Access to information sources	
PEOm3	Seamless Access to applications and databases	
PEOm4	Harmonised Operational mobility - Same	



	as home	
Tv8-AEs Technical Validation - Application Eco-system		
AEs1	Open APIs	
AEs5	Audio and Video quality	
AEs6	Open Application Development Platform	
AEs8	Application Scalability	
AEs9	Application reliability	
AEs10	Notification of Degraded application operation	
AEs11	Availability of authorised MCX services	
AEs12	Application support for Operational Mobility	

Objective 11: Practitioner evaluation		Indicate and state which Contractor or Subcontractor has responsibility
PREv1	Practitioner Evaluation methodology and process	
PREv2	Practitioner Evaluation of MC services	
PREv3	Practitioner Evaluation of MC Applications, making use of MC services	
PREv4	Practitioner Evaluation of Information services enhanced by Operationally mobile MC Applications and Services	
PREv5	Existing or enhanced applications to support the pilot (nice to have)	