Ximena Guerrón<sup>1,2</sup>, Silvia Abrahão<sup>2</sup>, Emilio Insfran<sup>2</sup>, Marta Fernández-Diego<sup>2</sup>, Fernando González-Ladrón-de-Guevara<sup>2</sup>

<sup>1</sup>Universidad Central del Ecuador, Quito, Ecuador xguerron@uce.edu.ec, xiguesan@doctor.upv.es <sup>2</sup>Universitat Politècnica de València Valencia, España {sabrahao, einsfran}@dsic.upv.es, {marferdi, fgonzal}@omp.upv.es

### APPENDIX 1. CLASSIFICATION OF QOE METRICS FOUND IN THE SYSTEMATIC MAPPING

Legend	
Data Extraction criteria	Possible Answer of each data extraction criteria
QoE characteristic	EFFE=Effectiveness, EFFI=Efficiency, SATI=Satisfaction, FREE=Freedom from risk, COCO=Context coverage
Metric	Name of the metric
Lifecycle phase	Req. = Requirements, Acq. = Acquisition, Dev. = Development, Int = Integration, Ope. = Operation, Ret = Retirement
Artifact evaluated	Spe. = Specification of cloud service, Arc. = Architecture of cloud service, Ser. = Cloud Service
Type of service	SaaS= Software as a service, PaaS = Platform as a service, IaaS= Infrastructure as a service
Stakeholder viewpoint	CSP = Cloud Service Provider, CSC = Cloud Service Consumer, CSB = Cloud Service Broker, CSD = Cloud Service Developer, USE= End-user
Validation procedure	A.A. = Axiomatic approach, A.T.M = Approach based on the Theory of Measurement, C.S. = Case study, SU. = Survey, C.E = Controlled Experiment, N.V.= Not validate, P.C. = Proof of concept

QoE					L	ifecycl	e phase	е		Art	tifact e	aluated	Тур	e of ser	vice	5	Stakeho	older vi	iewpo	int		,	Validation pr	ocedur	e		
characte ristic	Sub-characteristic	Metric		Req.	Acq.	Dev.	Int.	Ope.	Ret.	Spe.	Arc.	Ser.	SaaS	PaaS	IaaS	CSP	CSB	CSC	CSD	USE	Theore Validat	tion	Empirical Validation			alidation	f. per
Tistic																					A.A.	A.T.M.	C.E. C.S.	SU.	N.V.	P.C.	Ref. Pap
EFFE		Access upda (AUR)	ate ratio			X		X				X	X		X	X		X	X								S23
EFFE		QoE			X			X				X	X			X		X									S04
EFFE		QoE RAS (Ins Upd Del)	System	X				X				X	X		X	X		X	X								S23
EFFE		QoE RAS Sys	tem (Sel)	X				X				X	X		X	X		X	X								S23
EFFE		QoE RAS (Ins Upd Del)		X				X				X	X		X	X		X	X								S23

OoF			Lifecycle pha	se	Artif	fact evalu	uated	Тур	e of serv	vice	S	Stakeho	older v	iewpoint			Validation pro	ocedur	·e		
QoE characte ristic	<sup>C</sup> Metric	Req.	Acq. Dev. Int.	Ope. Ret.	Spe.	Arc. S	er.	SaaS	PaaS 1	IaaS	CSP	CSB	CSC	CSD U	JSE	Theoretical Validation	Empirical Validation		No Val		Ref. Paper
EFFE	QoE RAS User (Sel)	X		X			X	X		X	X		X	X		A.A. A.T.M	. C.E. C.S.	SU.	N.V.	P.C.	S23
EFFE	QoE System R&Q (Ins Upd Del Sel)			X			X	X		X				X							S23
EFFE	QoE System Total (Ins Upd Del Sel)	X		X			X	X		X	X		X	X							S23
EFFE	QoE User R&Q (Ins Upd Del Sel)	X		X			X	X		X	X		X	X					X		S23
EFFE	QoE User Total (Ins Upd Del Sel)	X		X			X	X		X	X		X	X						X	S23
EFFE	Successful service outcomes			X			X	X		X	X		X	X					X		S23
EFFE	User Experience Level	X	X	X			X	X	X	X	X	X	X						X		S03
EFFE	User Experience Level			X			X	X			X		X						X		S13
EFFE	Video Quality Score Squality			X			X	X			X		X						X		S04
EFFI	Cost			X			X			X	X								X		S15
EFFI	Cost	X	X	X	X		X	X			X	X	X						X		S08
EFFI	Delay Score			X			X	X			X		X						X		S04
EFFI	Game delay (GD)			X			X	X							X				X		S06
EFFI	Network delay (ND)			X			X	X							X				X		S06
EFFI	Playout delay (OD)			X			X	X							X				X		S06
EFFI	Price	X	X	X	X						X		X							X	S19
EFFI	Pricing Pricing (PP)	X	X	X	X		X	X	X	X	X	X	X		37					X	S03
EFFI	Processing delay (PD)			X			X	X							X					X	S06
EFFI	Response Delay(RD)			X			X	X							X					X	S06

OoE				Li	fecycle ph	ase		Art	ifact ev	valuated	Тур	e of se	rvice	5	Stakeho	older v	iewpoint				Validati	ion proc	cedure	;		
	Sub-characteristic	Metric	Rea		Dev. Int		Ret													etical	Empi	irical lation		No Va	idation	- 5
ristic			rteq.	1104.	2011 1111	. орс.	- 11011	Spc.		5011	Suus	1 440	244.5	001	CDD	050	002	002	$\frac{A.A.}{A.A.}$	A.T.M.	C.E.	C.S.	SU.	N.V.	P.C.	 Ref. Paper
EFFI		Service cost	X	X		X				X			X	X	X	X									X	S14
EFFI		StateCost				X				X			X	X											X	S15
EFFI		TransCost				X				X			X	X											X	S15
EFFI		Workload delay				X				X			X	X				X							X	S24
SATI	Pleasure	Degrees of formalization of the employee's language and attitude (DoF-ATT)	X					X			X	X	X					X						X		S33
SATI	Pleasure	Game Experience Questionnaire (GEQ) or in-game version (iGEQ)				X				X	X			X		X		X						X		S18
SATI	Pleasure	Igroup Presence Questionnaire (IPQ)				X				X	X			X		X		X							X	S18
SATI	Pleasure	Player Experience of Need Satisfaction (PENS)				X				X	X			X		X		X							X	S18
SATI	Pleasure	Presence Questionnaire (PQ)				X				X	X			X		X		X			X					S18
SATI	Pleasure	Self-Assessment Manikin (SAM)				X				X	X			X		X		X							X	S18
SATI	Pleasure	Use Intention		X		X				X			X	X	X	X									X	S10
SATI	Pleasure	User patient				X				X			X	X				X							X	S07
SATI	Trust	Cloud Customer Confidence Level				X				X	X			X											X	S21
SATI	Trust	Monitoring	X	X						X			X		X	X								X		S02
SATI	Trust	Number of Clients		X						X	X							X						X		S01
SATI	Trust	Perceived fluidity of gameplay (ACR scale)				X				X	X							X						X		S22

OoF				Lifecycle pl	nase	Artifact 6	evaluated	Тур	e of se	rvice	St	takeho	lder vi	iewpoint		Validation proce	edure			
	Sub-characteristic	Metric	Rea	Acq. Dev. In	t One Ret	Sne Arc	Ser	SaaS	PaaS	Zeel	CSP	CSB	CSC	CSD LISE	Theoretical Validation	Empirical Validation	1	No Valio	lation	. i
ristic			req.	rieq. Dev. III	и. Оре. кеи.	Spc. 7fic	. Bei.	Saas	1 das	iaas	CDI	СББ	СБС	CDD CDE	$\frac{\text{Varidation}}{\text{A.A.}}$ A.T.M.	C.E. C.S. S	SU. I	N.V.	P.C.	Ref. Paper
SATI	Trust	Perceived graphics quality (ACR scale)			X		X	X						X				X		S22
SATI	Trust	Reliability (Rel)			X		X			X	X		X					X		S28
SATI	Trust	Responsiveness (RESP)			X		X	X	X					X		X				S32
SATI	Trust	Responsiveness (RESP-CQ)			X		X	X	X	X				X					X	S31
SATI	Trust	Responsiveness (R )		X X			X			X				X X					X	S05
SATI	Trust	Satisfaction degree		X	X		X	X	X	X	X		X					X		S16
SATI	Trust	Satisfaction rate			X		X				X		X					X		S14
SATI	Trust	Security (Sec)			X		X			X	X		X						X	S28
SATI	Trust	Service Visibility			X		X	X			X			X					X	S21
SATI	Trust	Transparency		X			X			X			X	X				X		S11
SATI	Trust	Trust			X		X	X	X	X				X					X	S25
SATI	Trust	Trustworthiness of service		X			X	X						X					X	S17
SATI	Trust	Trustworthiness of virtual resources and services			X		X	X	X	X				X					X	S30
SATI	Trust	User Experience	X	X			X			X		X	X	X		X				S02
SATI	Trust	User rating			X		X	X	X	X				X		X				S25
SATI	Trust	User rating			X		X	X	X	X				X				X		S25
SATI	Trust	Utility of trust for request (Ti)			X		X			X	X		X						X	S28

OoF				Lif	fecycle	e phase	:	A	rtifact	evaluate	d Ty	pe of	f service		Stakeho	older v	iewpoi	nt			Validation p	rocedure	е		
characte ristic	Sub-characteristic	Metric	Req.	Acq.	Dev.	Int.	Ope. Re	t. Spe	. Arc	. Ser.	Saas	S Pa	aS IaaS	CSP	CSB	CSC	CSD	USE	Validation A.A.		Empirical Validation C.E. C.S	n	No Val	idation P.C.	 Ref. Paper
SATI	Usefulness	Flow-Short-Scale (FSS) [17] or the Flow State Scale					X			X	X			X		X		X	71.71.	1.1.111	C.L. C.	<u>. 50.</u>	X	1.0.	S18
SATI	Usefulness	"Game Engagement Questionnaire (GEngQ) or																					X		S18
	Usefulness	Immersive Experience Questionnaire (IEQ)			X			X	X			>	ζ	X		X								X	S26
SATI	Usefulness	Game Mean Opinion Score (GMOS)					X			X	X							X					X		S27
SATI	Usefulness	Mean opinion score (MOS)					X			X	X						X						X		S27
SATI	Usefulness	Mean opinion score (MOS)					X			X	X						X						X		S27
SATI	Usefulness	Mean opinion score (MOS)					X			X	X						X						X		S10
SATI	Usefulness	Mean opinion score (MOS)		X			X			X			X	X	X	X							X		S20
SATI	Usefulness	Mean opinion score (MOS)					X			X	X							X					X		S03
FREE	Economic risk	Reputation	X	X			X			X	X	>	X X	X	X	X							X		S29
FREE	Economic risk	Reputation					X			X			X	X				X						X	S02
FREE	Economic risk	Reputation of service provider	X	X						X			X		X	X		X						X	S09
FREE	Economic risk	Reputation (Repws)					X			X	X							X						X	S12
FREE	Environmental risk	Carbon Cost (CFP)		X						X	X			X		X								X	S11
FREE	Environmental risk	Data Center Infrastructure Efficiency (DCIE)		X						X			X			X					X				S11

QoE				L	ifecycl	e phase	e	Artif	fact ev	aluated	Туре	e of ser	vice	S	takeho	older vi	iewpoin	t				lidation p		e		
characte ristic	Sub-characteristic	Metric	Req.	Acq.	Dev.	Int.	Ope. Ret.	Spe.	Arc.	Ser.	SaaS	PaaS	IaaS	CSP	CSB	CSC	CSD	USE	Valida A.A.			Empirica Validatio C.E. C.S	n	No Vali	dation P.C.	Ref. Paper
FREE	Environmental risk	Data Center Performance per Energy (DPPE)		X						X			X			X			71.71.	71.1.1	VI.	C.D. C.	<u> </u>	X	1.0.	S11
FREE	Environmental risk	Efficiency of the physical infrastructure (PUE)		X						X			X			X								X		S11
FREE	Environmental risk	IT equipment energy efficiency (ITEE)		X						X			X			X								X		S11
FREE	Environmental risk	IT equipment utilization (ITEU)		X						X			X			X								X		S11
FREE	Environmental risk	Penetration of renewable (green) energy into the system (GEC)		X						X			X			X								X		S11
FREE	Environmental risk	Power Usage Efficiency (PUE)		X						X			X			X								X		S12
FREE	Environmental risk	Service Sustainability(E)		X						X	X			X		X								X		S03
COCO	Flexibility	API	X	X		X	X	X		X	X	X	X	X	X	X								X		S02
COCO	Flexibility	API	X	X						X			X		X	X		X						X		S03
COCO	Flexibility	Client interface	X	X		X	X	X		X	X	X	X	X	X	X								X		S03
COCO	Flexibility	Customer support	X	X	X	X	X	X		X	X	X	X	X	X	X								X		S21
COCO	Flexibility	Flexible Capacity (C)					X			X		X		X										X		S21
COCO	Flexibility	Flexible Degree					X			X		X		X										X		S21
COCO	Flexibility	Flexible Distance (Si)					X			X		X		X										X		S21
COCO	Flexibility	Flexible Force (Fi)					X			X		X		X										X		S21
COCO	Flexibility	Flexible Point (FXPi)					X			X		X		X										X		S03

OoF			Li	fecycle	phase	•		Artifa	act eva	aluated	Тур	e of se	rvice	Ç	Stakeho	older v	iewpoint			,	Validati		cedure			
QoE characte ristic	Metric	Req.	Acq.	Dev.	Int.	Ope. R	.et. S	Spe.	Arc.	Ser.	SaaS	PaaS	IaaS	CSP	CSB	CSC	CSD U	SE	Theore Validat	tion	Empi Valid	ation		No Va	idation	ef. aper
Tistic																			A.A.	A.T.M.	C.E.	C.S.	SU.	N.V.	P.C.	Re Pa
COCO Flexibility	Free trial		X		X	X				X	X	X	X	X	X	X								X		S03
COCO Flexibility	Monitoring	X	X			X		X		X	X	X	X	X	X	X								X		S25
COCO Flexibility	Payment flexibility					X				X	X	X	X				2	X							X	S23