platform 2000 WAP Forum 5 . 2002 Open Mobile Alliance(OMA)가 OMA Nokia 2004 가 가 가 가 tracking, policy enabler 가 Parlay network IMS(IP Multimedia Subsystem) 가 OMA Architecture WG OMA Service Environment(OSE) 2004 Work Item 2004 OSE 1.0 OMA WG enabler OSE architecture WG intrinsic function enabler common function mechanism(Policy policy enabler resource

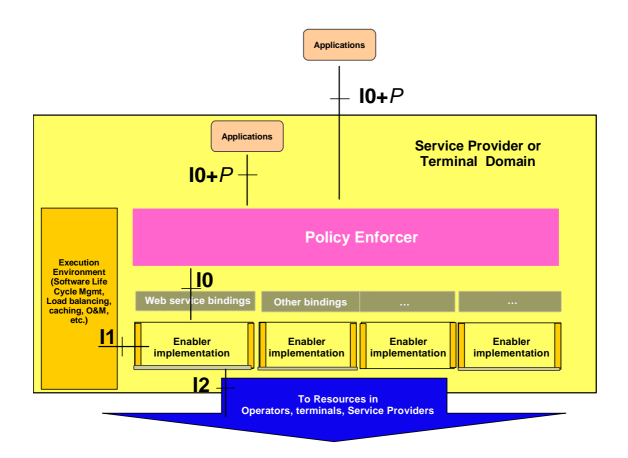
] Open Mobile Alliance

Evaluation, Enforcement and Management: PEEM)

[

(OSE)

Service



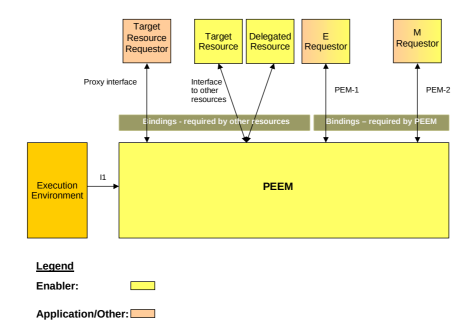
< 1> OSE Architecture

OSE 1.0 가 2.0 AD . 1 OSE Architecture .

PEEM OSE Architecture Policy Enforcer enabler Architecture

Document7├ , Specification . 2

PEEM Architecture .



## < 2> PEEM Architecture

OSPE 1.0 Architecture 10 (Huawei, China Mobile, Alcatel) draft

OSPE 1.0 Service level tracking Life cycle management
. 2006 가
Architecture , specification

PEEM 2.0 PEEM interface(PEM-1 PEM-2)
가 PEEM policy expression language 가 solution 가 . PEEM
가 feasible

specification

	OMA Architecture WG				Working Item		
		le	가				
root architecture	infra-struc	ture					
	С	arrier	sc	olution			
	•						
	. carrie	r		solution			
•				KWI	SF	service	
architecture							
contribution 가							
ETRI Parlay							
	,						
leading	가		٠				
OMA WG		Sarvica	Enabler	specificatio	n		
	Architecture				11		
Service	Architecture	5	oecificati	OH			
•			,	,			
					•		
		(		, Jinsoo	o.Yoon@wi	derthan.com)	