

System level APIs in W3C WGs						
				Jonathan Jeon (hollobit@etri.re.kr)		
API name	W3C Device API WG	W3C System Application WG	W3C NFC API WG	W3C Geolocation API WG	W3C Web Apps WG	
Alarm API		O				
Contacts API		O				
Messaging API		O				
Telephony API		O				
RAW Sockets API		O (Phase 2)				
Bluetooth API		O (Phase 2)				
Browser API		O (Phase 2)				
Calendar API		O (Phase 2)				
Device Capabilities API		O (Phase 2)				
Idle API		O (Phase 2)				
Media Storage API		O (Phase 2)				Is it Gallery API ?
Network Interface API		O (Phase 2)				
Secure Elements API		O (Phase 2)				
System Settings API		O (Phase 2)				
NFC API			O			
Battery Status API	O (CR)					
HTML Media Capture	O (LCWD)					
Media Capture and Streams	O (WD)					
Network Information API	O (WD)					
Ambient Light Events	O (WD)					
Proximity Events (근접)	O (WD)					
Vibration API	O (WD)					
Web Intents	O (WD)					
Web Intents Addendum-Local Services	O (WD)					
Pick Media Intent	O (WD)					
Pick Contacts Intent	O (WD)					
Network Service Discovery	O (WD)					
Menu API	?					
Ambient Temperature Events (온도)	O					
Ambient Humidity Events (습도)	O					
Atmospheric Pressure Events (기압)	O					
Device Acceleration	O					
Geolocation			O			
Device Orientation	O					
Compass						where ?
Gyroscope						where ?
Application Luncher						where ?
Task Manager						where ?
System Information API						where ?
Beep						where ?
Camera Flash (Light)						where ?
Noise meter						where ?
File API					O	
File API: Directories and System,					O	
File API: Writer					O	
Fullscreen API					O	
Gamepad					O	
Input Method Editor API					O	
Push API					O	
Screen Orientation API					O	
Streams API,					O	

Web Application Manifest Format and Mana					O
Web Intents,					O
HTML5 Web Messaging					O
Web Sockets API					O
Clipboard APIs and Events					O
Server-Sent Events					O

