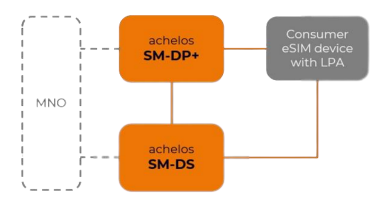






eSIM Management Platform for Consumer devices GSMA SGP.22



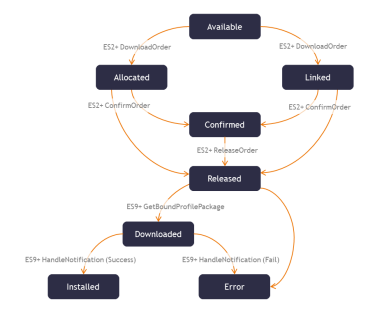
Compliant with:

- GSMA: Embedded SIM Task Force Requirements and Use Cases, Version 1.0
- GSMA: SGP.21 RSP Architecture, Version 2.4
- GSMA: SGP.22 RSP Technical Specification, Version 2.4
- GSMA: SGP.23 RSP Test Specification, Version 1.12
- GSMA: SGP.24 RSP Compliance Process, Version 2.4.4
- Trusted Connectivity Alliance (TCA): eUICC Profile Package Interoperable Format Technical Specification, Version 3.2
- GSMA: FS.08 GSMA SAS Standard for Subscription Manager Roles, Version 3.1
- GSMA: FS.09 SAS-SM Methodology, Version 8.0
- GSMA: FS.18 GSMA SAS Consolidated Security Requirements and Guidelines, Version 9.0



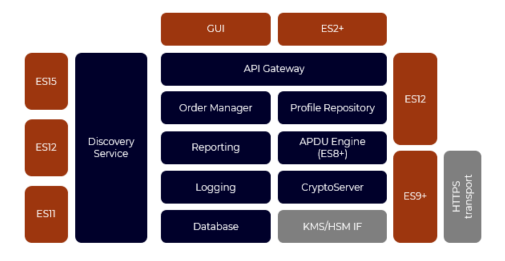
The management of the profile lifecycle for eSIM capable consumer devices requires the mandatory system component SM-DP+ (Subscription Manager Data Preparation + Transport).

Another system component, the SM-DS (Subscription Manager Discovery Server) can be used optionally, depending on which activation procedures are selected by the mobile network operator.



Supported options for profile activation:

- Pre-provisioning of default address in device
- QR Code-based (printed or electronic voucher)
- Automated profile discovery through integration of Discovery Service
- Carrier App specific to the MNO that is offering the eSIM





Interface Off-card	End Points	GSMA Standard	Support	Comment
ES2+	MNO - SM-DP+	yes	yes	The ES2+ interface is used by the operator to order profiles for specific eUICCs as well as other administrative functions
ES9+	SM-DP+ - LPD	yes	yes	This interface is used to provide secure transport for the delivery of the encrypted Bound Profile Package between the SM-DP+ and the LPA (LPD)
ES11	LDS – SM-DS	yes	yes	This interface allows the LDS to retrieve Event Records for the respective eUICC
ES12	SM-DP+ - SM- DS	yes	yes	This interface allows any SM-DP+ to issue or remove Event Registrations on the SM-DS
ES15	SM-DS - SM-DS	yes	yes	In the case of deployments with cascaded SM-DSs, the ES15 interface is used to connect the SM-DSs

Interface eUICC	End Points	GSMA Standard	Support	Comment
ES8+	SM-DP+ - eUICC	yes	yes	This interface provides a secure end- to-end channel between the SM-DP+ and the eUICC for the administration of the ISD-P and the associated profile during download and installation achelos' SM-DP supports profile descriptions in the format defined by TCA (ex. SIMalliance) [Ref6]



For more information, visit:

connect.achelos.com

