WORKZ Cloud Entitlement





Workz overview

- ✓ The leader in cloud-based eSIM solutions
- ✓ Hailed as the most complete and innovative eSIM solution
- Recognised as the quickest time to market for eSIM deployment
- ✓ Over 25 years' experience providing SIM solutions
- √ 150+ telcos in 80+ countries
- ✓ Highly collaborative turnkey solution for eSIM lifecycle management
- ✓ Personalised service dedicated to telcos

Why telcos need entitlement

Connect the growing range of companion devices and seamlessly manage new-generation devices with a wide range of entitlement service capabilities to expand into new product groups such as wearables and consumer electronics.



Activate companion device subscriptions



Enrich the subscriber experience



Enhance device management



Expand into emerging markets

Control the future

Workz cloud entitlement offers a host of new service capabilities from one central, cost-efficient system through platform-as-a-service (PaaS).

- Cloud-based entitlement solution with easy plug-and-play deployment
- Preconfigured for Workz cloud eSIM PaaS, saving time and integration costs
- Secondary (companion) device provisioning of eSIMs by facilitating download without QR codes or visiting point of sale.
- Upsell with multi-SIM offering users one number for all their devices
- Subscription authentication to authorized devices for VoLTE, VoWiFi / Wi-Fi Calling, 5G etc.
- eSIM transfer facilitates the swapping of eSIMs between subscriber devices. This may be applied for both primary (SIM to eSIM) and secondary (eSIM to eSIM) devices.
- Account Management with a special websheet to enable subscribers to manage their plan
 e.g. change/add/delete.



Technical compliance

Workz Cloud Entitlement is fully compliant with all leading specifications:

- Apple Entitlement Ecosystem specifications
- Samsung Companion Device Subscription Management 1.13
- GSMA RCC.14 Service Provider Device Configuration specification
- GSMA TS.43 Service Entitlement Configuration v5.0.
- RFC 4187 EAP-AKA authentication.