

# WORKZ SIM cards

## Workz overview

- ✓ Over 25 years' experience providing SIM solutions
- ✓ 150+ telcos in 80+ countries
- ✓ 100 million SIM cards produced annually
- ✓ Highly collaborative turnkey solution for SIM lifecycle management
- ✓ Personalised service dedicated to telcos



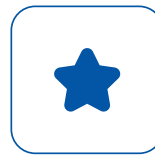
## A full end-to-end service

With a true end-to-end SIM solution Workz provides a highly cost-efficient and integrated offering all under one roof from development and data management to production and technical support.



### Secure high-capacity SIM production

Fully GSMA-certified facility in Dubai for SIM card and embedded module production and data personalisation.



### Range of applets

Extensive range of cost-effective SIM applets to add value and support smart automation, security and authentication, location tracking and much more. E.g. Smart Network Switching multi-IMSI solution enables automatic changing of network, and IoT Safe provides enhanced end-to-end security for sensitive data.



### Cloud OTA capabilities

Cloud-based OTA platform and campaign management services to efficiently manage SIM files and applets and enhance your subscriber experience over SMS and data channels.



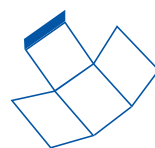
### Sustainable options

Biodegradable SIM cards, eco-friendly packs & transport to increase your sustainability.



### Custom development

Bespoke profile and applet development and testing services to support your specific goals and requirements.



### Packaging & fulfilment

Cost-efficient specialised SIM packaging and high-capacity fulfilment services.



## The card

Comprehensive range to meet all needs:

- ✓ Removable and embedded form factors
- ✓ Universal 3-in-1 (4/3/2FF) reconstructible card that works in any SIM device
- ✓ Range of cost-efficient card bodies: Full/Half/Quarter + keyhole options
- ✓ Sustainable options: EcoSIM biodegradable SIM card
- ✓ Inhouse packaging & fulfilment to optimise cost

## The technology

High security, reliability, & performance with:

- ✓ All chip capacities & leading chip types
- ✓ Advanced, non-proprietary lightweight UICC/eUICC OS
- ✓ Full compatibility with all technologies: 2G/3G/4G/LTE/5G and Java/Native and OTA and M2M
- ✓ Full compliant with all leading standards: ISO, ETSI, 3GPP, Global Platform, Oracle Java Card, TCA and Common Criteria
- ✓ Supports UICC LTE USIM, ISIM, CSIM and EAP-SIM

