TEAL CHEAT SHEET TECHNOLOGY

WHAT IS AN eSIM?

An eSIM or "embedded" SIM is a programmable SIM card. More than just a replacement for traditional SIM cards, eSIM is a revolutionary technology for global connectivity availble in multiple form factors. eSIMs are similar to a traditional SIM, as eSIMs can be a physical, insertable chip (2FF/3FF/4FF), however, unlike traditional SIMs, eSIMs can also be soldered onto the motherboard of a device (MFF2). Teal offers both plastic eSIM cards (like your standard SIM form factor) and embedded eSIMs that are compatible with any IoT device. This means that users can connect their devices directly onto T- Mobile's network without having to physically swap out their SIM cards. The over-the-air (OTA) activation process is simple and streamlines connecting devices directly onto T-Mobile easier than ever before.







GSMA eSIM SPECIFICATIONS

SGP.22

SGP.02

Machine-to-Machine eSIM Spec The GSMA's Embedded SIM

Specification provides a standard for the remote provisioning and management of M2M connections.

M2M benefits include:

- Push based SIM Provisioning Streamlined manufacturing
- Remote provisioning
- Lower power consumption

The main elements of the M2M architecture are eUICC (eSIM) in the device, Subscription Manager-Data Preparation (SM-DP), and Subscription Manager–Secure Routing (SM-SR) modules. The SM-DP performs eSIM profile preparation and download, while the SM-SR is responsible for eSIM and profile management and secure routing between the SM-DP and eUICC.

Consumer eSIM Spec

The Consumer eSIM remote provisioning specification is intended for user devices such as smartphones and tablets. It makes managing profiles simple, only requiring user consent to add a new profile or switch between profiles. Consumer benefits include:

• Pull based Remote SIM

- Provisioning (RSM) • Simpler device setup Devices that
- can operate independently with their own subscriptions • New, thinner devices.

component called Subscription Manager - Data Preparation+ (SM-DP+), which effectively combines SM-SR and SM-DP functionalities. For profile management, there is a Local Profile Assistant (LPA), a mobile application residing on the device.

No SM-SR module – instead, there is a

Consumer eSIM for IoT Spec

SGP.32

GSMA SGP.32 is the new technical specification for eSIM remote provisioning that is used for IoT devices that are networkconstrained or user interface constrained. The standard will likely become available for use in 2024.

IoT benefits include:

- Pull based Remote SIM Provisioning Simplified integration
- Cost savings
- Interoperability Support for constrained devices
- Enhanced security features

Simplifying IoT Device Integration and Adoption. The eIM facilitates the management of a single device or a fleet of IoT Devices and can be owned by the IoT OEM to manage their devices.

eSIM CHOICES

ASSESSING THE

MNO eSIMs are linked to their own network and use the technology of the time, making it difficult

Mobile Network Operator (MNO) eSIM

to switch providers. One Direct Network. International connectivity is subject to the supplier's relationships in other

eSIM technology is rented or leased, not whollyowned like TEAL.

countries. These may change over time.

Devices using this solution have a single point of failure - there is no back-up network.

roaming agreements. An MNO offered eSIM is cost-efficient but

Reliant on operator's inter-carrier

planned network deployment.

inflexible, making it most suitable for a single

lead to degraded performance due to deprioritization on serving networks and smaller back-end infrastructure.

MVNO eSIM

Connecting to an MVNO for eSIM connectivity can

Many Virtualized Networks. MVNOs tend to have limited options regarding

network availability and technology sunsetting, as such decisions are out of their control. Most existing MVNOs that offer eSIM capabilities

are renting or leasing their eSIM platform, thus limiting flexibility and preventing potential benefits from the technology.

MVNOs cannot access advantages of eSIM such as

lowest latency in the market.

private networks, flexibility over pricing, or the

No built-in network agreements or CMP. Most SIM solutions do not include network profiles, leaving

SIM Provider eSIM

Many suppliers offer physical and eSIM solutions,

such as Idemia, Thales, and VALID.

companies to build their own solution.

Direct eSIM technology.

While this can work for large-scale enterprises with budget and influence, most organizations cannot afford the costs and timeline associated with arranging carrier agreements and footing

integration projects. This leads to an extremely

long and costly project delivery making it

impossible to scale for one enterprise.

FOUR FUNDAMENTALS OF eSIM

UNIQUELY DIFFERENT

HOW TEAL IS

TEAL offers "true" eSIM solutions that are ready for global enterprise deployments and delivers

a complete strategy.

TEAL has its own eSIM platform, runs its own its source code, and is not reliant on third parties for integration with the ability to preconfigure with

a range of carriers.

Through its crowdsourcing model, TEAL creates a network-as-an-app

style system.

the Teal system can be integrated into its platform free of cost. This is because "true" eSIM platforms like Teal are serious about growing a

Carrier profiles that aren't available in

collaborative 800+ carrier eSIM technology platform.

5

TEAL's GSMA certified eSIM platform

provides you with the flexibility and

control to remotely switch between networks, with no vendor lock-in, ensuring the highest level of reliability and performance for any lot deployment.

With TEAL, accessing thousands of

network configurations in a network

"app store" enables direct

connection, eliminating roaming completely.

PROGRAMMABILITY REDUNDANCY No need for multiple versions of Eliminate over-reliance on

WHAT SHOULD eSIM DO?



device SKUs for markets

UPGRADABILITY Not getting locked into

single carrier solutions

points of failure

one single provider and its

TESTIMONIALS

Teal's programmable

Teal provides Volatus and its customers with eSIM is the best on demand access and performing solution on real-time configuration

multiple operational pain network worldwide. which translates into easy, fast, and reliable deployment of drones anywhere in the world. Dean Attridge, VP of Solutions at

Volatus Aerospace

Teal allows our cellular solutions to be carrier of any supported mobile

agnostic. With the Teal eSIM we can effortlessly support the carrier LTE bands our various modems are designed for. Erico Barcelos,

at Safe Fleet

IoT Product Manager

SCHEDULE A MEETING

the market. It solves

points for us and

reduces costs

Peter Cowles,

Connectivity at Starship

Head of Mobile

significantly.

