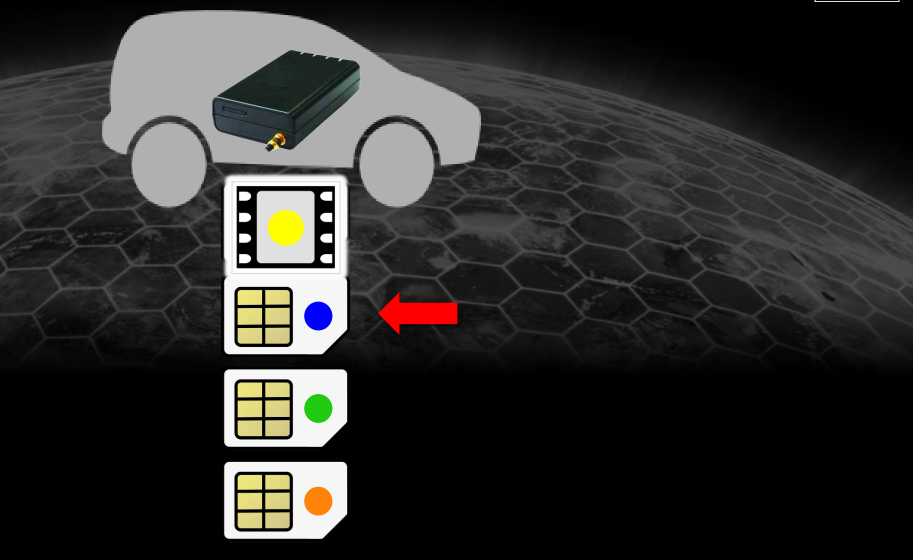


Scaling the Internet of Things IoT Summit, Shanghai 16th and 17th July 2015 (Version 1.1)

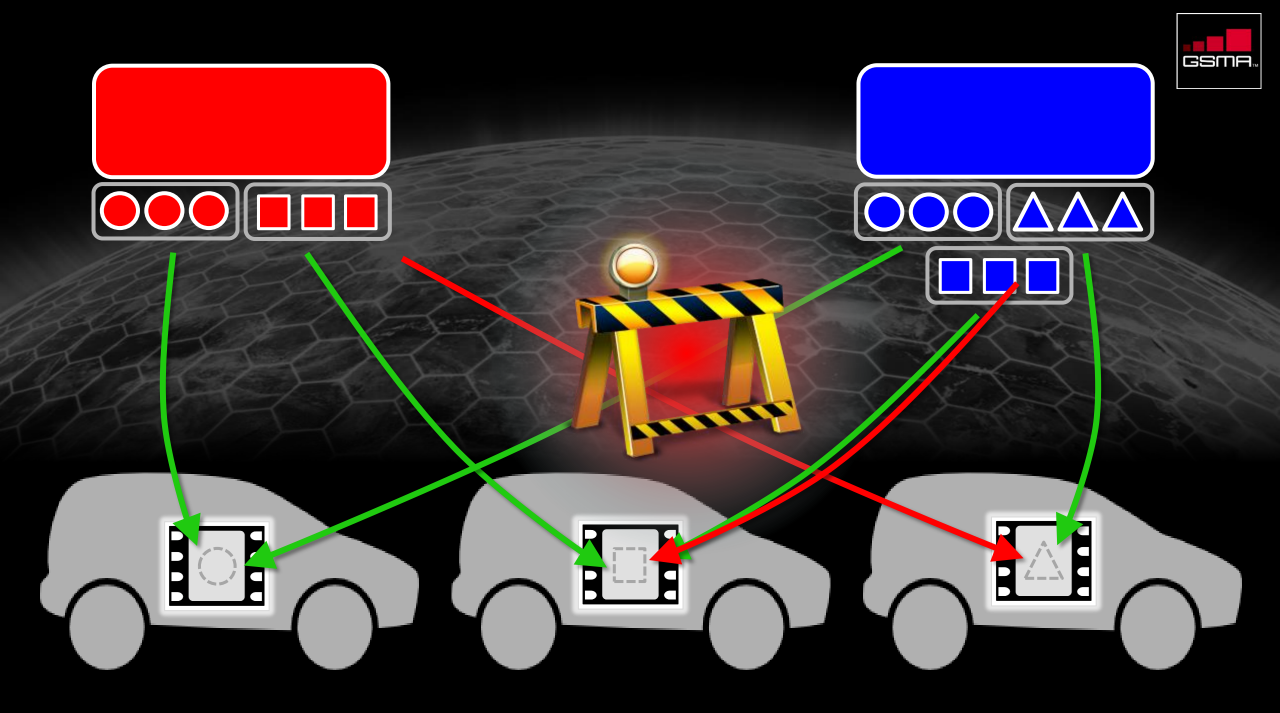
Gary Waite, Executive Director, Embedded SIM

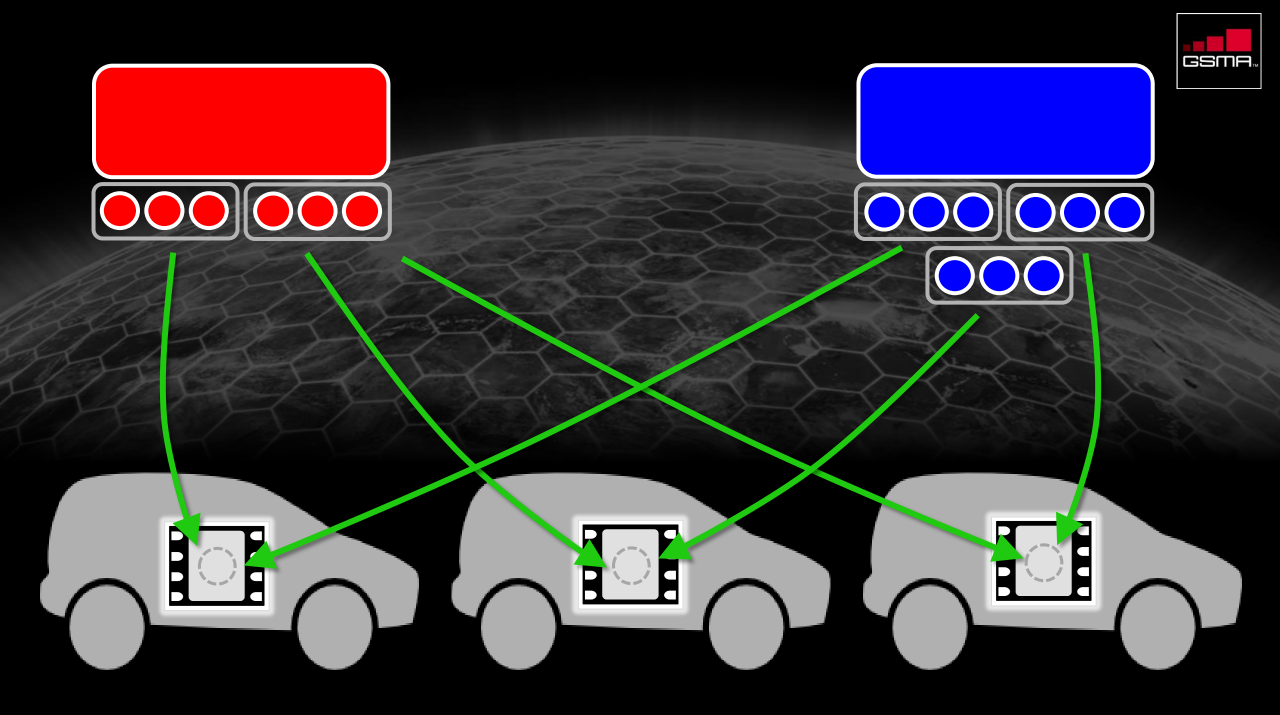






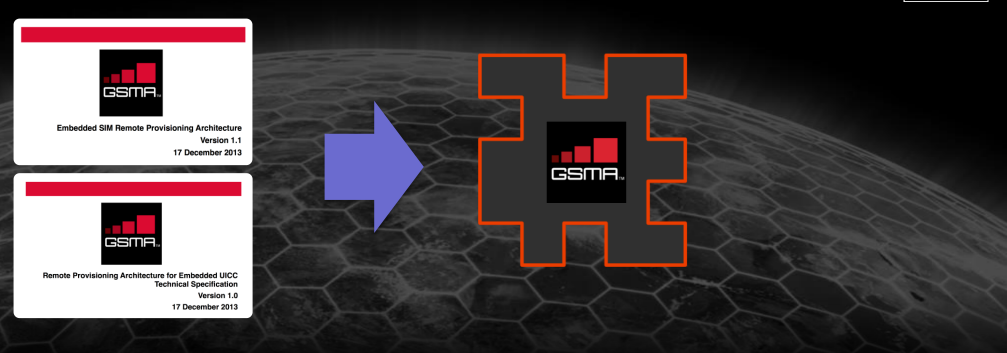


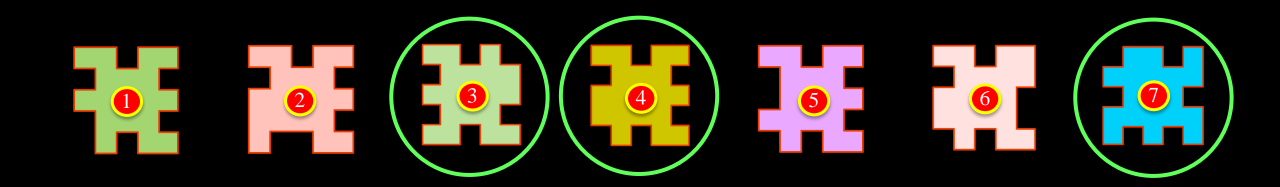














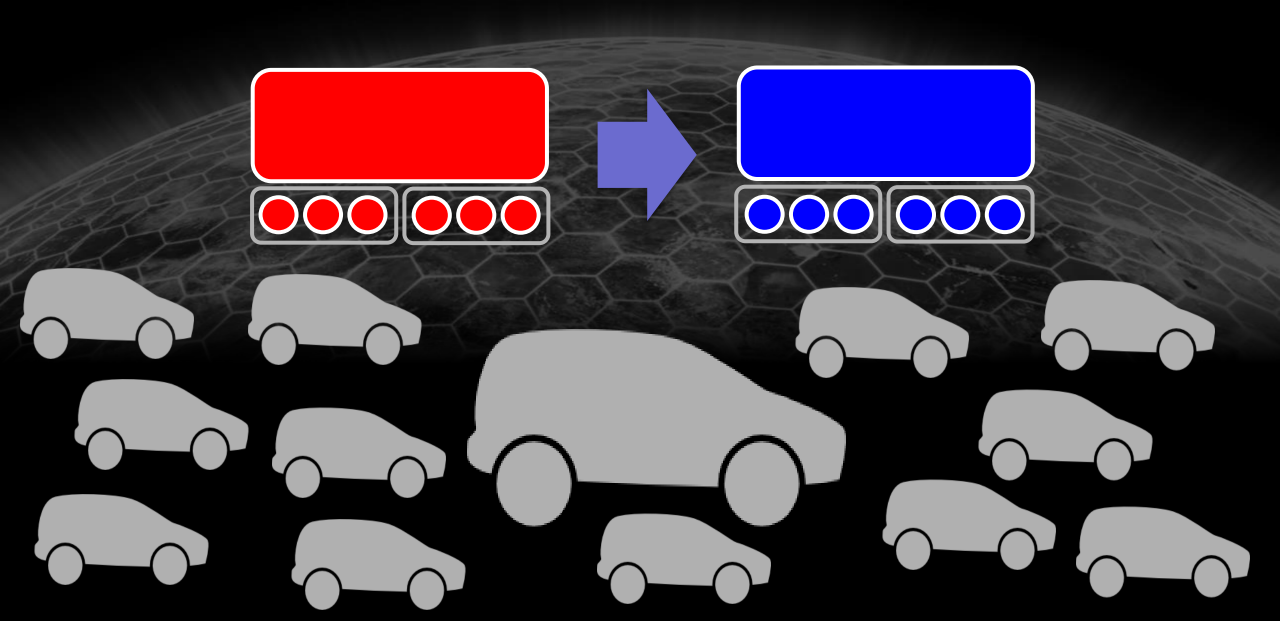














GSM Association

Official Document CLP.05 - Business Process for Remote SIM Provisioning in M2M Confidential - Full, Rapporteur, and Associate Members



Business Process for Remote SIM Provisioning in M2M

Version 1.0

18 February 2015

This is a White Paper of the GSMA

Security Classification: Confidential - Full, Rapporteur, and Associate Members Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is confidential to the Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is connoenue Association and is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and Association and is subject to copyright protection. I his document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice Copyright © 2015 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and coes not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document.

Antitrust Notice

The information contain herein is in full compliance with the GSM Association's antitrust compliance policy.

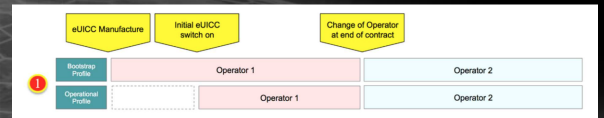


Figure 5: Deployment Model 1 – Single operator provider

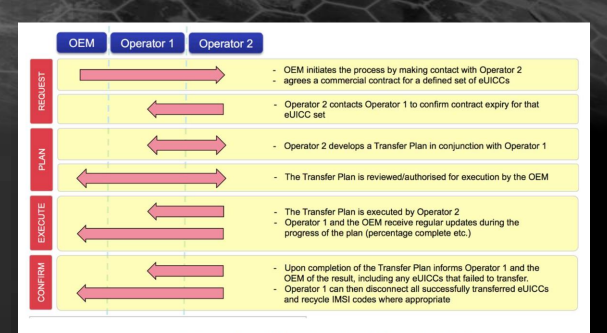


Figure 8: Transfer of Operator at end of contact (1A)









GSMA ANNOUNCES MOBILE INDUSTRY INITIATIVE TO CREATE A GLOBAL REMOTE PROVISIONING SPECIFICATION FOR CONSUMER DEVICES

March 2, 2015 | Press Release

 March 20
 Tweet
 10
 8+1
 4

Common Remote Provisioning Specification to Put Consumers in Control of Connecting Mobile Devices and Help to Grow Market

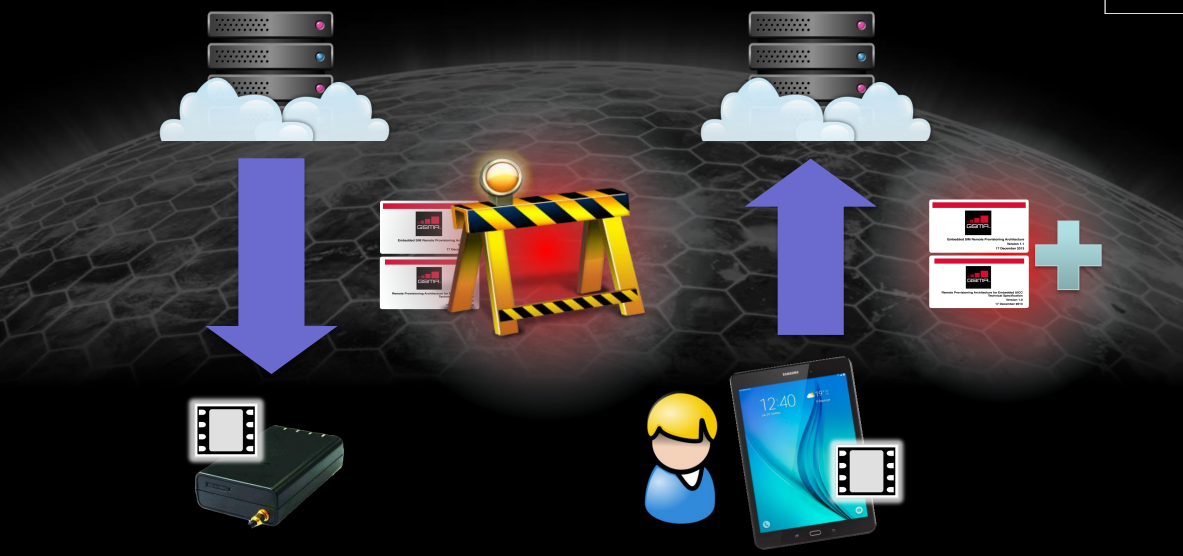
+ Share

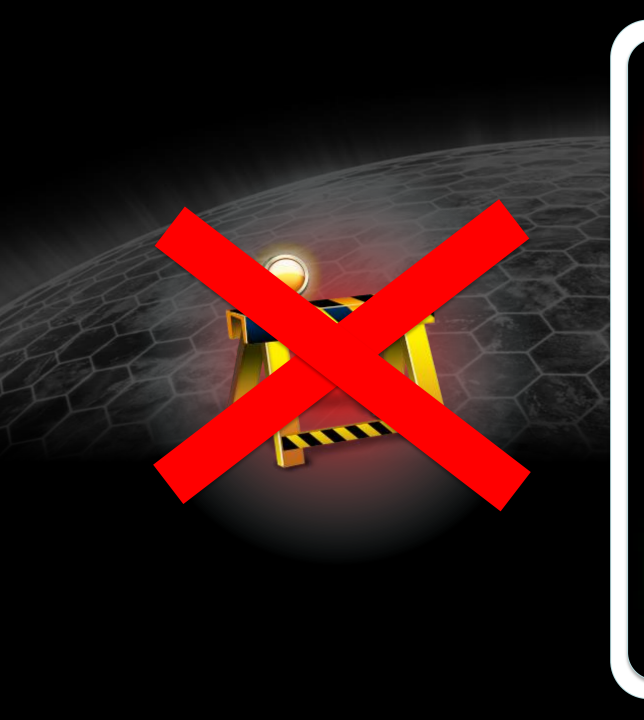
3

Barcelona:The GSMA has today announced that it is working with mobile network operators, mobile device manufacturers and SIM vendors to create a common and global specification for the remote over-the-air provisioning and management of connectivity to consumer devices. The industry-wide initiative will allow consumers to activate the SIM embedded in a device such as a smartphone, tablet or wearable with the mobile network operator of their choice. A common approach and consistent user experience will also















Thank You



Gary Waite gwaite@gsma.com