

The first eSIM-enabled smartphone: what have we learned and where are we going?

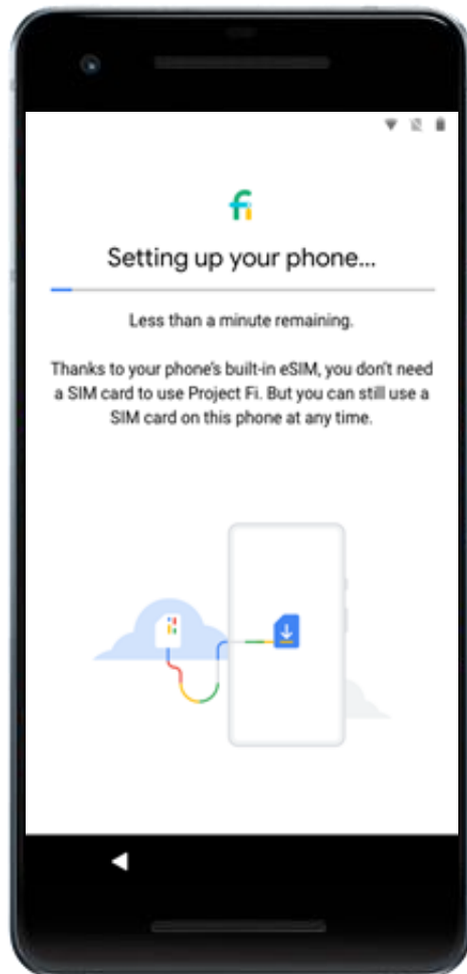
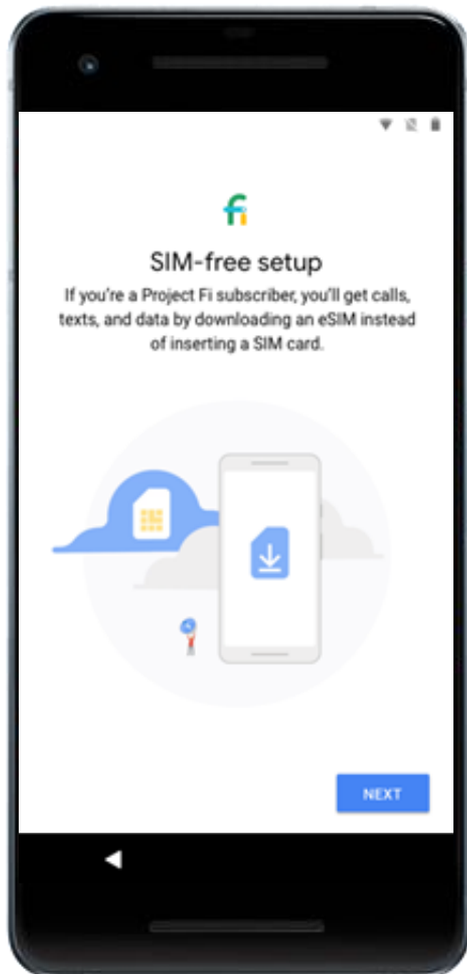
Kerrie Hogan
Partnerships Director
Google

Carsten Ahrens
CEO
G+D Mobile Security

Tom Bennett
Director of Device Technology
EE



Photo by Miguel A. Amutio on Unsplash

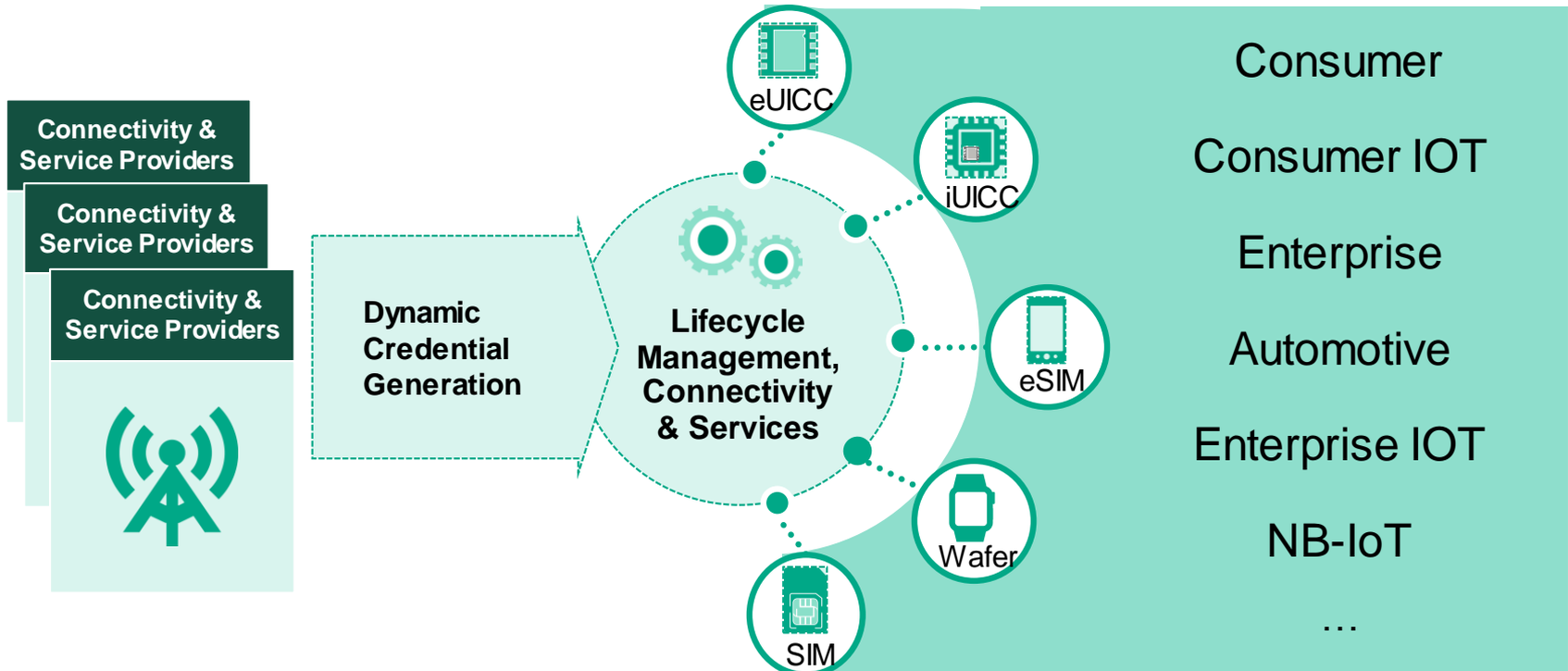


eSIM technology is already a state of the art technology in many industry segments

- 1st commercial deployments of eSIM in 2012
- Robust specifications from GSMA (both Consumer and M2M)
- Utilization of eSIM in mass market deployment across multiple industries (Consumer, Automotive, Home Automation...)
- Commercially proven interoperability between vendor community

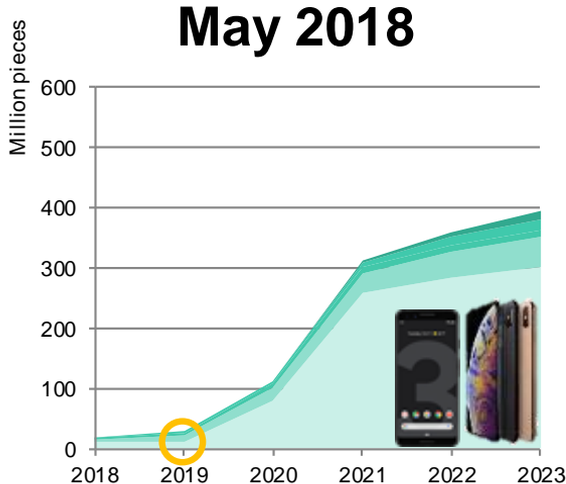


Geo-Redundant Data Services Platforms must manage billions of unique units every year

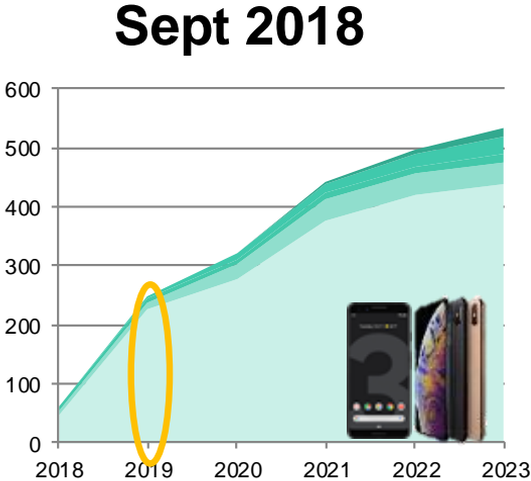


eSIM has now entered the Mass Market

eSIM Shipments by Consumer Device Type 2018 – 2023



x10
Revised
forecast

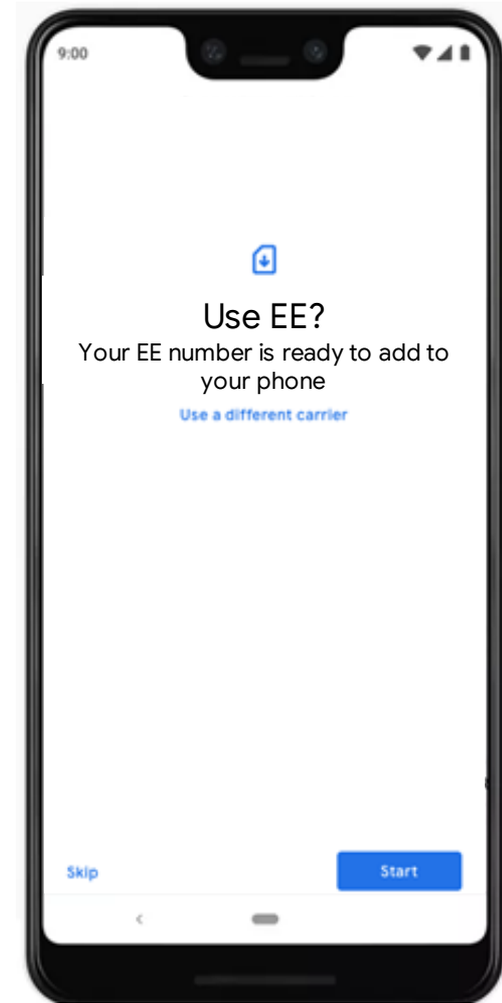
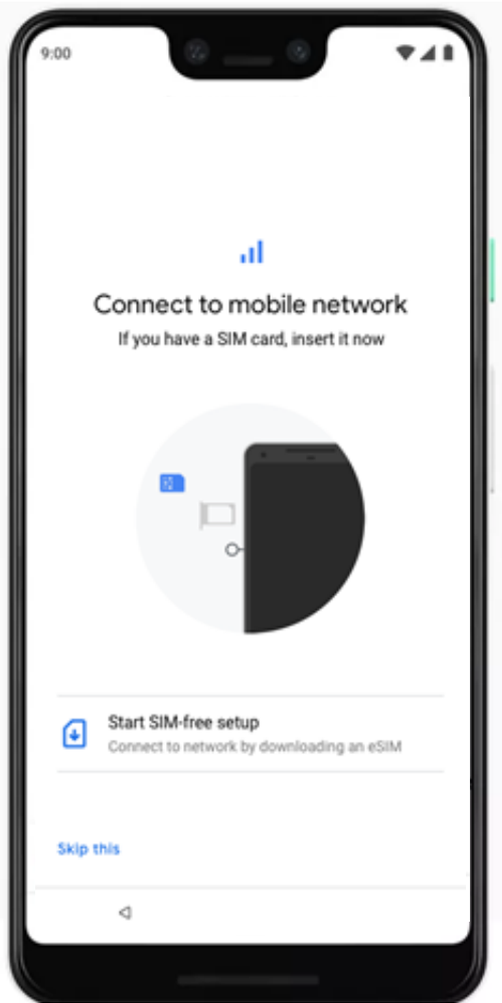


9T@5Google

DECEMBER 3, 2018

More carriers to support Pixel 3 eSIM as Google helping build more eSIM Android phones

Abner Li - Dec. 3rd 2018 9:05 am PT [@technacity](#)



WELCOME TO
UTOPIA

ENJOY YOUR JOURNEY



CUSTOMER SERVICE

- Excellent
- Very Good
- Good
- Average
- Poor

A person in a grey suit is climbing a ladder to reach the "Very Good" checkbox, which is the only one checked. The ladder is positioned against the list of service quality levels.



