Accelerating the pervasiveness of device connectivity with eSIM

Erin Chapple, Corporate Vice President, Platforms Engineering
Emir Aboulhosn, VP of Digital Domains, Connectivity
Connectivity: Backbone of the Modern Device Experience

- **2016**
  - GSMA RSP M2M v3
  - GSMA RSP Consumer v1

- **2019**
  - 230 SM-DP+ deployments
  - 5G
  - Tablets
  - PCs
  - Wearables
  - Smartphones
  - Cars
  - Hearables
  - Eye glasses
  - Drones
  - QR Code
  - Default SM-DP
  - Entitlements
  - One Number
  - Enterprise
  - eKYC
  - Payments

- **2022+**
Enterprise: Increasing Productivity, Satisfaction and Security

**Compliance**
- Company policies tied to connectivity
- Restrict and monitor subscriptions
- Fewer devices and dependencies

**Cost Reduction**
- SIM procurement and logistics
- Optimize plan selection
- Roaming

**Security**
- Avoid public Wi-Fi
- Device visibility
- Remote management

**Productivity**
- Magical device experience
- Collaboration
- Real-time data
The Power of eSIM: Extending Connectivity to More Devices

- **Existing**
  Enhancing devices that are already connected

- **New**
  Adding connectivity to things we already use

- **Expand**
  Embracing modern devices and IoT for intelligent experiences
What Possibilities Does eSIM Unlock for Customers?

- 5G Networks
- Machine Learning
- Intelligent Cloud
- Artificial Intelligence
- Intelligent Edge
- Automation