



SMALL CELL FORUM Ltd
PO Box 23
Dursley
GL11 5WA UK

t +44 (0)1453 706649
e info@smallcellforum.org
w www.smallcellforum.org

SCF Member-only Plenary

Atlanta 2-3 April, 2019

Venue: AT&T, 725 West Peachtree Street Northwest, Atlanta, Georgia, 30308, United States

Registration: SCF Full/Board Members – package rate: 2-3 April inclusive - £330.00 [REGISTER NOW >>](#)

As in July 2017, we will be kindly hosted by AT&T at their offices in West Peachtree Street.

We very much look forward to your participation in person at these meetings. Please ensure you register well in advance to avoid missing out. Numbers are limited and registrations will close on Thursday 29 March at which point the authorised attendee list will be submitted to AT&T for approved access to the building.

Accommodation:

There is no specific hotel booking for the plenary, but there are a number of hotels nearby.

Draft Agenda:

Tuesday

Description

09:00-10:00 Opening – recent achievements, market status, plenary objectives and timetable overview

Refreshments

11:30-12:30 REG Defining SCs for Regulation (GMSA, ETNO)

12:30-13:30 OPS Planning & optimization with Machine Learning (5GAmericas)

Lunch

14:30-16:00 BIZ Monetizing Edge
TECH Edge Computing

Refreshments

16:30-18:00 BIZ Shared spectrum & private LTE
TECH Private LTE/5G

Wednesday

Description

09:00-10:00 OPS 4G5G Capacity planning
IOP Industrial IoT gateway event

10:00-11:00 TECH IoT with Small Cells

Refreshments

11:30-13:30 TECH 5G-FAPI, 5G-nFAPI - with TIP, SON & Orchestration

11:30-12:30 MKT Content update and planning

12:30-13:30 MKT PR update and planning

Lunch

14:00-15:15 TECH SC Management (NETCONF/YANG & TR069)
BIZ Neutral hosting approaches

15:15-16:00 TECH Mm wave 5G Indoor SC
MKT Enterprise segments status and next steps

Refreshments

16:30-17:15 TECH 5G Small Cell Definition

17:15-17:45 Summary and Key Takeaways

Please note: Thursday 4 April SCF Exec Board & WG Chairs meetings 09:00-11:00
SCF Exec Board only meeting 11:00-13:00

N.B. Plenary working sessions are subject to change