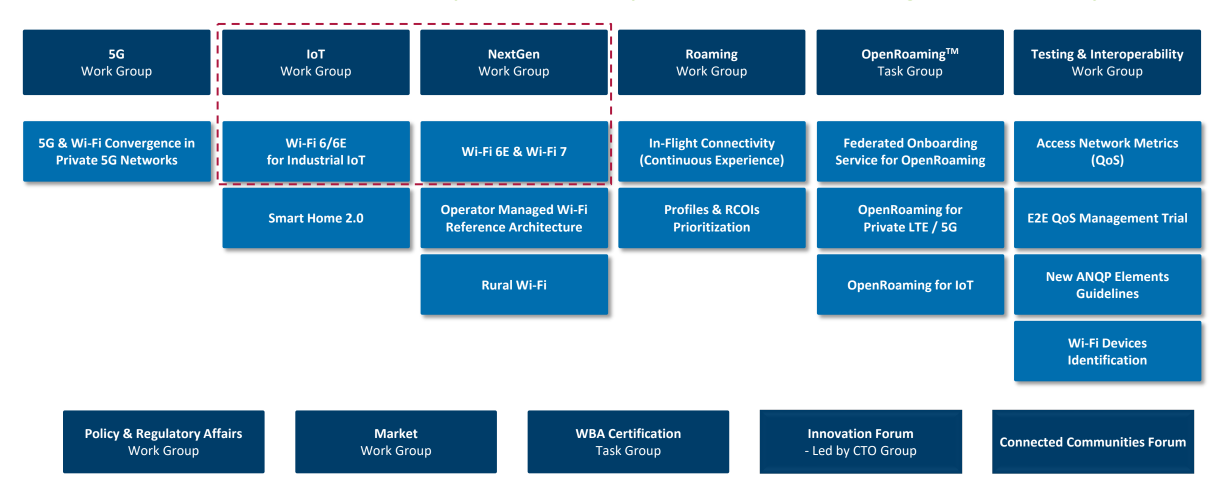


VERSION V1

#### **TECHNICAL ACTIVITIES ROADMAP 2022**



### WBA's vision is to drive the seamless and interoperable services experience via Wi-Fi within the global wireless ecosystem



IEEE Standards (non-exhaustive): 802.11ax, 11be, 11u, 11i, 11me, 11 RCM, 11s, 11 SENS, 11aa, 11ae, 802.1 TSN



VERSION V1.0

## **Program Summary**



# Workgroup mandate & scope

- Explore uses of WiFi (6/6E/7) capabilities for Industrial IOT (IIOT) applications
- Define and validate critical KPIs (latency, reliability, mobility, etc)

# 2022 Accomplishments & plans

- Publication of Wi-Fi 6E for Industrial IOT (IIOT) whitepaper
  - <a href="https://wballiance.com/wi-fi-6-6e-for-industrial-iot-whitepaper-ieee/">https://wballiance.com/wi-fi-6-6e-for-industrial-iot-whitepaper-ieee/</a> PW: WBA@IEEE
- Field trials of WiFi6E IIOT use-cases in progress (stand-alone & 5G/Wi-Fi convergence)
- Formalization of relationships with complimentary industry groups



Sensors



Autonomous Mobile Robots (AMR) Automated Ground Vehicle (AGV)

Safety controls



Video & AMR Video fusion



AR/VR/XR





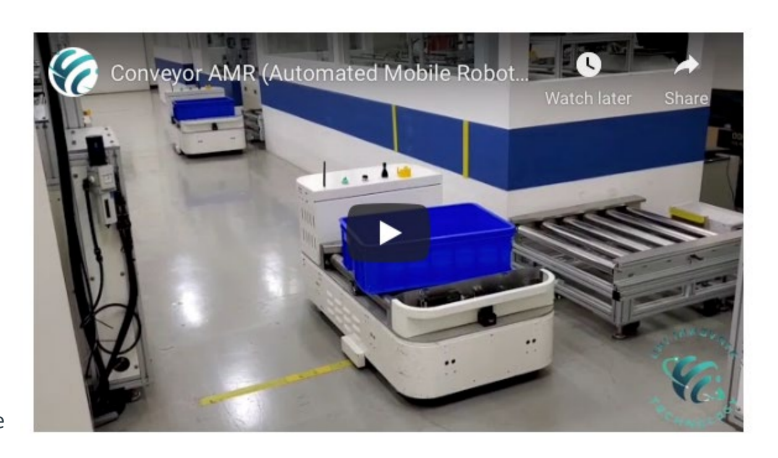
Autonomous Mobile Robot (AMR) Automated Ground Vehicle (AGV)

#### Value

- Essential connectivity
- Logistics (warehousing)

### Technical requirements (typ.)

- Latency: <10-20ms</li>
- Jitter: < 1ms</li>
- Throughput: >10Mb/s (UL)
- Speed: <25km/h</li>
- Reliability: >99% or better
- Wi-Fi to Wi-Fi handoff times: commensurate with latency & speed
- Location: Wi-Fi, etc
- Multi-access: indoor Wi-Fi to outdoor 5G transition (public / private) e.g. via ATSSS





### Safety controls

#### Value

- Convenience
- Flexibility
- Cost (cabling)

### Technical requirements (typ.)

- Latency: <1ms (Wi-Fi 6 TSN)</li>
- Reliability: 99.99...% (safety)
- Mobility (Wi-Fi handoff): commensurate with reliability/latency target
- Location/ranging: Wi-Fi, etc (accuracy e.g. 30ft +/- 1ft)





#### Sensors

#### Value

- Flexibility (anywhere)
- Cost (cabling)

### Technical requirements (typ.)

- High-scale (e.g. 1000s)
- Reliability: high (non safety)
- Coverage: e.g. high-ceiling
- Power consumption: low (battery powered e.g. TWT)
- Periodic low-volume (20Kbps/site, periodic),
  Wi-fi or wired and aggregated to Wi-Fi via GW





#### Video-AMR fusion

#### Value

- Multiple views of scene (e.g. blind-spot removal)
- Safety (e.g. collision w/ human)
- Asset identification
- Digital-twins

### Technical requirements (typ.)

- Latency: < 20ms</li>
- Jitter: <1ms</li>
- Throughput: 50-250Mb/s [per AMR] multi-GBps / AP
- Reliability: high



Edge-compute



AR/VR (1x2x4/8K 60-90+ fps)

#### Value

- Operational efficiency
- Flexibility
- Remote control/training (VR)
- Tablet MR (e.g. sensor data overlay)
- Today HMD but future glasses
- Edge/cloud-compute (ML/AI)

### Technical requirements (typ.)

- E2E Latency: <10ms [not critical]
- High-throughput: up to 100Mb/S
- Mobility/handoff (not critical)
- Reliability: high (not safety)





### Wi-Fi (FTM) positioning

#### Value

- Asset tracking
- Indoor navigation (BLUE dot)
- Fusion (Wi-Fi, BLE, UWB, ...)
- Safety (e.g. collision w/ human)
- Security

### Technical requirements (typ.)

- Multi-lateration
- Currency: ~50ms (1ft@20kph)
- Accuracy: <1ft</li>
- Reliability: high



Wi-Fi Location Fusion engine

### **WBA Planned Trials**



Trial #1 WBA + Exor

Trial # 2 TBA

Critical safety control system

AMR (Wi-Fi + 5G)

<1ms 99.99% control loop (WiFi-6 TSN)

Control + onboard video



## **Possible WBA IEEE Collaboration areas**



## Thought: Leverage WBA Trials to showcase & experiment w/ latest IEEE STDs

## **Low-latency**

802.1 TSN STDs

802.11 inclusive mgmt. (e.g. .1Qdj)

802.11ax/be-specific profile

Related 802.11 STDs

.11k,v,r (roaming)

.11 FTM/TM (time-sync)

802.11be STDs

QoS evolution (e.g. SCS, rTWT, etc)

Reliability (e.g. QoS-aware rate-control, MLO)



## **THANK YOU!**

WORKGROUP CHAIR: MALCOLM SMITH (CISCO)

WORKGROUP CO-CHAIR: BRYAN WILLS (DT)

WBA PMO: PEDRO MOUTA

FOR MORE INFORMATION AND GET ENGAGED: PMO@WBALLIANCE.COM