

## Liaison Statement to IEEE



<b>Document Title</b>	Liaison Statement to IEEE 802.1 – WBA Industrial IoT Deliverable	Page 1 of 1
-----------------------	--	-------------

<b>Date</b>	11 <sup>th</sup> January 2022	<b>Meeting Time</b>	Tuesday 8am PT, 4pm GMT
<b>WG / Project</b>	WBA Wi-Fi 6/6E for Industrial IoT		
<b>To</b>	IEEE		
<b>Project chaired by</b>	Malcolm Smith (Cisco), Bryan Wills (Deutsche Telekom)		
<b>Topic</b>	New Deliverable – Enabling Wi-Fi determinism in an IOT world		

Dear IEEE 802.1 TSN Chairs,

The WBA Members have formed and approved a technical activity during 2021 called Wi-Fi 6/6E for Industrial IoT, focused on understanding and recommending latest Wi-Fi technology to the IIoT use cases and requirements.

The group has recently finished a whitepaper that addresses:

- Industrial IoT market drivers
- Emerging IIoT Use Cases
- Evolution of Wi-Fi 6/6E technology
- RF and Network Deployment Guidelines

In light of this, the group leadership would like to formally liaise with the IEEE the final draft, and confidential version of the document that will be published later to the WBA Members end-January 2022.

The program meetings will carry on now with live trials, where the technology is tested and applied to real practical scenarios of industrial IoT.

Specific requests:

- WBA invites IEEE members to provide opportune feedback on the document, as well as any other areas that WBA should also consider in the industrial IoT domain
- WBA invites IEEE members with a technical or business interest in this sector to be involved in the ongoing trials that will take place during 2022
- WBA would like to present this work at the upcoming IEEE plenary

Yours sincerely,  
The WBA Wi-Fi 6/6E for Industrial IoT Chairs

Upcoming WBA events:

- Wireless Global Congress & Working Sessions Dubai 25-27 January 2022
- For more information, consult <https://www.wirelessglobalcongress.com/>

<b>Filename</b>	Liaison Statement to IEEE 802.1	<b>Version</b>	1.0
<b>Status</b>	Final	<b>Revised On</b>	11 <sup>th</sup> January 2022