



## 2023-2024 Wi-Fi Event Checklist

*6 Weeks Before the Event*				
Pre-Event Planning				
Task	Date Complete	Notes		
Designate/recruit a Wi-Fi expert to assist with event planning and				
to help on tournament day.				
Provide designated Wi-Fi expert with the appropriate training				
documents.				
Wi-Fi expert should visit event site at least one week prior to				
event.				
*At Least 4 Weeks Before the Event*				
Consult with Venue IT Staff				
Review the proposed dates and times for the FIRST Tech				
Challenge event.				
Can all Wi-Fi networks in the venue (that would affect the rooms				
used by the event) be turned off for the FIRST Tech Challenge				
event?				
Does the IT staff have any guidelines or restrictions on FIRST Tech				
Challenge-related wireless networks operating in the venue? (For				
example: Are there any venue restrictions that would prevent				
you from operating a wireless network for the FTC Scoring and				
local FTC Live system?)				
Will there be an active guest Wi-Fi network to access the Internet				
at the venue? If so, what is the SSID/name and what are the login				
credentials for the guest network.				
Is the IT team aware of any WiFi Suppressors/Blockers (such as				
Cisco's Air Marshal technology) present at the venue that would				
prevent the robots' wireless networks from operating properly?				
If so, these suppressors will need to be turned off for the event.				
Can the IT staff designate a venue IT staff member to be the				
primary point of contact that can be available for				
questions/support prior to and during the event?				

*At Least 4	4 Weeks Before the E	vent*		
Conduct a Wireless Survey of the Venue				
Task	Date Complete	Notes		
List all Wi-Fi networks by channel for the bands that you plan to				
use for your event (2.4 and/or 5GHz).				
If feasible, measure non-802.11 wireless activity in these bands.				
Visually check for potential sources of interference (such as				
access points, wireless audio/visual equipment, Bluetooth				
devices, microwave ovens, etc.) in these bands.				
*At Least 4 Weeks Before the Event*				
Test Wi-Fi Connectivity at the Venue				
Use driver station/robot controller (DS/RC) pair to measure ping				
times on the Wi-Fi channels that are being considered for use by				
the teams during the event.				
Use DS/RC pair to see if Wi-Fi suppression is present (test on				
different channels). Note that if a Wi-Fi suppressor is present, the				
DS/RC pair might have difficulty staying connected.				
Examine the ping times between the DS/RC devices at various				
points in the venue.				
If feasible, test an actual robot in driver-controlled mode to check				
for latency and reliability of connection.				
*At Least 4 Weeks Before the Event*				
Determine how to distribute Teams over available wireless channels				
How many teams will be participating at the FIRST Tech Challenge				
event?				
How many clean non-overlapping wireless channels will be				
available at the FIRST Tech Challenge event?				
Does the number of teams per channel exceed 20 on 2.4GHz or				
$40^{ \rm l}$ on 5GHz? If so, consider distributing teams across multiple				
channels.				

<sup>&</sup>lt;sup>1</sup> This recommendation was based on Wi-Fi interference testing on 5GHz using several RC-DS pairs (56 pairs of devices).

Will there be a FIRST Robotics Competition event running at the				
same time? If so, coordinated with the FRC organizers to pick				
non-conflicting Wi-Fi Channels.				
*At Least 1 Week Before the Event*				
Provide attendees with guidelines for wireless activity for the event.				
Task	Date Complete	Notes		
Except for the teams' robot controllers and driver stations, all Wi-				
Fi devices should be turned off when in or near the venue.				
Other wireless devices (including Bluetooth-enabled devices)				
should be turned off when in or near the venue.				
Teams, spectators, and volunteers are not permitted to operate				
their own wireless access points anywhere in the venue.				
Intentionally disrupting the wireless control network for a FIRST				
Tech Challenge robot is ungracious behavior and subject to major				
penalties under the game rules.				
If requiring that the teams be distributed over multiple Wi-Fi				
channels, assign each team their operating channel.				