

Using the QR Scanner and Adding Contacts

- To use the QR code scanner, the user must log in to their event app on their device
- Go to the right-hand side drop down menu and click on “Event Connections”



Steven Slessor



Alerts



My Profile



My Schedule



My Notes



My Chats



My Surveys



My Account



Event Connections



Cookie Consent




Logout

- Click on the “Scan” button

Event Connections




 Search


 AZ



























- Allow device access to the camera
- The user can then scan another delegates/attendees QR Code
- If the QR code belongs to a delegate who is registered in the event app, the user will receive a "Successfully Added" message
- A newly added contact will appear on the Event Connections list

Event Connections

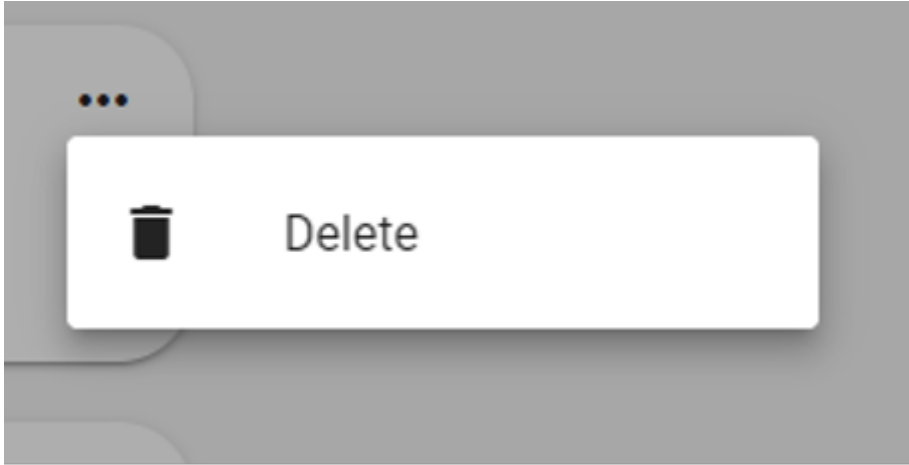


 Search

 AZ

	Will Poulson Senior Frontend Developer					
	Lee Jack Commercial Director CrowdComms					
	Kieran Ezzard Content Specialist CrowdComms					
	Kate Doig Support Manager CrowdComms					
	James Fayers Content Specialist CrowdComms					

- The user can then either; call (Voice & Video), email, chat or visit the website of the new contact if they have this information available on the contact card
- The user can search for a contact or reorganise the list either according to recently added or alphabetically
- The user can also delete a contact by clicking on the 3 dots on the contact card and clicking on delete



<https://player.vimeo.com/video/636334250?title=0&byline=0>

Revision #1

Created 5 June 2024 08:13:24 by Lee Jack

Updated 5 June 2024 08:17:49 by Lee Jack