## **Server Communication Test Plan**

**DISCLAIMER:** This test plan is intended to test and confirm client-to-server communication for an elevator network. The person performing these tests must meet the following criteria:

**Safety Training:** The tester must have appropriate safety training, which includes passing the Electronics Systems Engineering Safety Quiz.

**Training Prerequisites:** The tester must have successfully completed all prerequisite classes required for participation in Project VI.

Additionally, the following points should be considered:

Name of Test Inspector:

Only qualified personnel with relevant experience and knowledge should conduct these tests. All safety protocols and guidelines must be strictly followed during testing to ensure the tester's and others' safety. Testers must be proficient in using all relevant equipment and tools required for the testing procedures. Comprehensive documentation of all test results, observations, and anomalies must be maintained. Testers should be familiar with emergency procedures and have access to emergency contact information. Testing should be conducted in an environment that meets all safety and operational requirements for the equipment being tested.

Failure to adhere to these guidelines may result in inaccurate test results, equipment damage, or personal injury. The tester acknowledges and accepts these conditions by proceeding with the testing.

Date:

	•			
Test Number	Test Description	Pass/Fail Criteria	Measurements/	Results:
	_		Observations	Pass/Fail
	Sect	ion 1 Initial Elevator Inspectio	n	
1.1 Visual	Inspect the elevator			
Inspection	system for correct	Pass: All components are		
	assembly and connection	correctly connected with no		
	of all hardware	loose or exposed wires.		
	components. Verify that			
	all wires and connectors			
	are correctly attached.			
	Ensure there are no loose			
	parts or exposed wires.			
	Check that the Raspberry	Fail: Any component is		
	Pi and other electronic	incorrectly connected, loose,		
	components are securely	or has exposed wires.		
	mounted.	_		

Confirm that the elevator	Pass: The system powers on	
	I	
1	_	
	correctly.	
	Fail: All systems do not	
=		
_	do not function as expected.	
1	Pass: Emergency ston	
-	_ , ,	
=	,	
	and no nazards are present.	
1 ±	Fail: Emergency ston	
` <del>-</del>	-	
<del>-</del>	present.	
	Lion 2 Communication Testing	<u>l</u>
	tion 2 Communication Testing	
	<b>Pass:</b> Successful ping with no	
- ·	packet loss.	
device to the same	<b>Fail:</b> Unable to ping the	
	Raspberry Pi or packet loss	
	occurs.	
sent from the client are	command correctly, and the	
executed correctly by the	expected action occurs.	
Raspberry Pi server. Send		
	Fail: The server fails to	
	execute the command, or the	
the command and. Verify		
that the action is	expected.	
completed.	1	1
	system powers on correctly. Connect the power supply to the system. Switch on the power and observe the system's startup. Ensure all indicator lights are functioning as expected.  Verify that the system is in a safe operational state to proceed with further testing. Ensure emergency stop mechanisms are accessible and functional. Confirm that there are no hazards (e.g., items that may interfere with moving components within the elevator).  Sec  Ensure the user's client can connect with the Raspberry Pi server. Connect the client's device to the same network as the Raspberry Pi's IP address from the client device.  Validate that commands sent from the client are executed correctly by the Raspberry Pi server. Send a command to the server. Observe the execution of the command and. Verify	system powers on correctly. Connect the power supply to the system. Switch on the power and observe the system's startup. Ensure all indicator lights are functioning as expected.  Verify that the system is in a safe operational state to proceed with further testing. Ensure emergency stop mechanisms are accessible and functional. Confirm that there are no hazards (e.g., items that may interfere with moving components within the elevator).  Ensure the user's client can connect with the Raspberry Pi server. Connect the client's device to the same network as the Raspberry Pis Ping the Raspberry Pi's IP address from the client device.  Validate that commands sent from the client are executed correctly by the Raspberry Pi server. Send a command to the server. Observe the execution of the command and. Verify

I,	(print name here), hereby confirm that the
test results documented herein are accura-	te and truthful to the best of my knowledge and ability.
Signatura	Date:
Signature:	Date.