

Test Case ID		BU_015	Test Case Description		Testing the "HOW IT WORKS" block						
Created By		Alla Abuzova	Reviewed By					Version		1.0	
QA Tester's Log											
Tester's Name			Date Tested					Test Case (Pass/Fail/Not Executed)			
S #	Prerequisites:				S #	Test Data					
1	Access to Chrome Browser				1						
2	User logged out				2						
Test Scenario	Testing the "HOW IT WORKS" block										
Step #	Step Details		Expected Results		Actual Results			Pass / Fail / Not executed / Suspended			
1	Navigate to https://telnyx.com/		Site should open								
2	Click on the "Solutions" menu item		User redirected on the https://telnyx.com/solutions page								
3	Click on the "USE CASES -> Account notifications" article		User redirected on the https://telnyx.com/use-cases/customer-notifications-system page								
4	"HOW IT WORKS" block has 4 subblocks										
5	1. Block. Title: "Build logic into your application" Description: "Set up triggers in your application to send account-related notifications at specific times or based on specific events, such as a status update on a package. Connect these to the set-and-forget Telnyx Messaging API."										

6	<p>2. Block. Title: "Your app tells Telnyx to send an alert"</p> <p>Description: "Based on your logic, Telnyx will trigger a text message notification to your customer. This could be anything from appointment reminders to customer notices."</p>			
7	<p>3. Block. Title: "Capture all your customer responses"</p> <p>Description: "With 2-way SMS numbers, customers can respond by replying to the SMS with whatever logic you like, for example a "Y" to confirm attendance of an appointment. This allows you to manage the customer experience beyond mobile apps, push or web notifications."</p>			
8	<p>4. Block. Title: "Reply as needed and when needed".</p> <p>Description: "You can reply to a customer as you see fit via the Messaging API. You can even port or host an existing customer service number for a fully integrated customer experience."</p>			