Test Case ID		BU_014	Test Case Description		Testing the "FEATURES" 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 "FE		TURES" block for correct data									
Step #	Step Details		Expected Results		Actual Results		Pass / Fail / Not executed / Suspended				
1	Navigate to https://telnyx.com/		Site should open								
2			User redirected on the https:								
	Click on the "Products -> Voice API" menu item		//telnyx.com/products/voice-api page								
		"FEATURES" block has title,									
3	description and 4	4 blocks									
4	Title: Powerful v	oice API feature	3								
	out of the box										
	Description: Build programmable voice applications										
	like you would build a web app—										
5	simple HTTP commands or XML scripting unlocks a toolkit of										
	features including call flow										
	control, recordings, conferencing										
	and more.	100====================================						1			
6	1. Block. Title: "Conference calling"										
	Description: "Connect people										
	and teams across the globe with feature-rich audio conferencing."										
	2. Block. Title: "Media							+			
7	streaming"										
	Description: "Adautio stream of a	ccess the raw									
	to integrate adva										
	capabilities."										

8	3. Block. Title: "Text-to-speech" Description: "Speak dynamic text in 29 languages and accents, powered by Amazon Polly."	
9	4. Block. Title: "Answering machine detection" Description: "Detect voicemail systems with exceptional accuracy using advanced Al techniques."	
10	5. Block. Title: "Speech-to-text" Description: "Real-time transcription and diarization on a live call, activated via one API command."	
11	6. Block. Title: "Smart IVR" Description: "Build a multi-level interactive voice response (IVR) phone tree to intelligently route your call flows via DTMF or voice commands."	