EVENTS			REACTIONS		
Server	Client 1	Client 2	Server	Client 1	Cient 2
ctrl+w			sends /pyutil/start to clients	Starts Video Analysis -> Display Real Shadow	
ctrl+t				Freezes Shadow but continues calculating correlation	
			sends /ofxUtil/startTutorial 1 to clients	When moving average of the last x correlations is below a threshold, send /ofxUtil/tutorialComplete <client_number> 1, returns to display real shadow</client_number>	
				Waits 3 seconds, Freezes Shadow but continues calculating correlation	
	/ofxUtil/tutorialComplete	<pre><client_number> 1</client_number></pre>	sends /ofxUtil/startTutorial 2 to CLIENT_NUMBER	When moving average of the last x correlations is below a threshold, send /ofxUtil/tutorialComplete <client_number> 2, returns to display real shadow</client_number>	
	/ofxUtil/tutorialComplete <client_number> 2 /ofxUtil/tutorialComplete <client_number> 3</client_number></client_number>		sends /ofxUtil/startTutorial 3 to CLIENT_NUMBER	Waits 3 seconds, Freezes Shadow but continues calculating correlation	
				When moving average of the last x correlations is below a threshold, send /ofxUtil/tutorialComplete <client_number> 3, returns to display real shadow</client_number>	
			once BOTH CLIENTS have sent it sends /ofxUtil/startForReal to clients	Displayed Shadow is now the other_shadow and the installation works as intended	
ctrl+shift+w+1			EMERGENCY FORCE START FOR REAL sends /ofxUtil/startForReal to client 1	Displayed Shadow is now the other_shadow and the installation works as intended	
ctrl+shift+w+2			EMERGENCY FORCE START FOR REAL sends /ofxUtil/startForReal to client 2		Displayed Shadow is now the other_shadow and the installation works as intended
			ARE BLENDS STILL RELEV	ANT?	
ctrl+q			sends /pyUtil/stop	Ends Video Analysis	
			Server shuts down		