

Use Case Name:	Proceed to action	
Scenario:	The time leading up to executing an action	
Triggering Event:	The user has found an operation that they want to be executed	
Brief Description:	Customer confirms that they want to execute the action. Parameters for the function are shown in a GUI and explained so that the customer may input them and be able to see what output might look like. Includes descriptions and explanation of actions and additional information links.	
Actors:	Customer	
Related Use Cases:	Leading from the <i>Browse Action Catalog</i> , might lead into <i>View Report</i> use case	
Stakeholders:	Device, Customer, Manufacturer	
Preconditions:	Action must be available, preconditions based on action must be met. Device must be set up if required, user must be logged.	
Postconditions:	Action Must be completed, or explanation otherwise Customer Views progress Action included with parameters Interface ready to receive interrupts	
Flow of Activities:	Actor	System
	<ol style="list-style-type: none"> 1. Customer found action they want to execute and are lead to this screen 2. Descriptions of action are shown 3. Explanations provided and additional resources are there for those who want to be redirected for more info 4. Decide to proceed or return to last screen 5. Customer Enters Parameters related to action 6. Start/Confirm 7. Progress screen, time for interrupts. 8. Done! 	<ol style="list-style-type: none"> 1.1 Screen shows up to start process 2.1 Database pulls information about actions shown 2.2 Same page pulls up additional resources and other educational resources for step 3 3-4 The client decides to proceed or abort. Redirects are handled accordingly 5.1 Action and its parameters are found 5.2 Related arguments and text are pulled up. 5.3 Takes in parameters and checks if they're valid. 7.1 Executes action, interprets results 8. Goes to next screen(s)
Exception Conditions:	<ol style="list-style-type: none"> 2-4. Customer gets directed off the page and aborts the process. 5. Parameters are checked for validity/ right type. 7. System monitors command line outputs for exceptions thrown, interpreting line command stream, etc 	