How to upload Seat Costs Scribe

1. Process Map & Rejections		2. Geolocate (Working Hours)	
Iploaded	\checkmark	8 of 8 Team details have	\sim
4 Rejections set		been set	
5. Operation Sites		6. Product	
	\checkmark		\checkmark
2 of 2 Team's Infrastructure details have been set		136 of 136 activities have their product set	

2 Click here to edit the average seat cost for the teams in a location					
cision Tree 🚓 Scenarios 🚦 Detailed	Model More				
	Base cost per seat(per month)	Additional cos			
/ Consultant, Shaw SME	USD 221.00 C	inr 0.00			
	Select all components	_			
	Systems & Applications X	Select compo			
	onselected components would require additional costs				
t, PCC SME, QA PCC	USD 221.00 🗹	inr 0.00			
	Select all components	_			

3 Click this dropdown to select currency			
nts 🍫 Decision Tree 👫 Scenarios 🚦 Detailed M	lodel : More		
n Name	Base cost per seat(per month)		
Shaw, Shaw Consultant, Shaw SME	USD < 221.0000		
C Consultant, PCC SME, QA PCC	USD 221.00 C Select all components Systems & Applications ×		

Enter the value and click on save icon

4

5

tailed Model : More	
Base cost per seat(per month)	Additional costs
USD v 1000 Select all components Systems & Applications X * Unselected components would require additional costs	INR 0.00 🖒
USD 221.00 🗭	INR 0.00 🗹
	etailed Model : More Base cost per seat(per month) USD 1000 Select all components Systems & Applications * * Unselected components would require additional costs USD 221.00 C Select all components

To enter any additional costs click here. Repeat the above steps for all locations and teams

More	
	Products ▶ Save
: per seat(per month)	Additional costs
all components s & Applications × :ted components would require additional costs	INR 0.00 C Select components under base cost per seat
21.00 C	INR 0.00 🗭



6 Click "Save"

	ட் டு கூ பு
More	
	Products D Save
: per seat(per month)	Additional costs
21.00 🖻	inr 0.00 🗭
all components	
s & Applications 🗙	
ted components would require additional costs:	Select components under base cost per seat