

## Activating Equipment Energizers on your Safety Spot

- 1) Follow this tutorial if you have a Generation 6 Energizer with Wi-Fi and Ethernet.
- Log into your Safety Spot by going to https://yoursite.safetyspot.com where "yoursite" is the name of your organization.
- 3) Choose the Menu icon on the top left corner of the homepage

Menu		Sat	iety spot
Ť.		Welcon	ie back
		Search for Training, Equipment or Location	
	Your Training	Curriculum	‡ Move 🔺
		Your Curriculum is empty!	
		+	
		Add Training	

4) In the dropdown Menu, select "Device Management."

		Safetyspot
	Kiosk	<ul> <li>Welcome back Brandon</li> </ul>
<u>e</u>	Community Center	r Training, Equipment or Location
N	Locations	
Ŷ	Equipment & Assets	1 Move A O
ଙ	Training Center	<u>+</u>
~	Safety Shop	
Δ	Chemical Management	lum t Move 🔦
	Site Activity Reports	Electives Add more Training to your curriculum *
A	Pevice Management	produce minimal Enroll now



5) Choose "+ New Energizer" to add your site.



6) Search & select an Equipment Item to link to your new Equipment Energizer:

← → C 🏻	https:// safetyspot.com/devi			* 🛛 🕨 🖉 🗌 🕄
Menu	A EMERGENCY	Safety spot	· 🙆 ·	0.
Device	Managamanh			
Device	Management 🕕			
Energizers	Smart Locks Sensors			🗢 Wi-Fi Networks
	Energizers		Select Equimment	
			[	
			3D Printer	A
			Formlabs Form2	
			MakerGear M2	
	were found	Markforged Mark Two		
			Raise3D N2 Plus	
			Stratasys Dimension SST 768	
			Stratasys Fortus	pve



7) Enter in the required information specific to your new Equipment Energizer and Equipment. If you have not yet added your Wi-Fi network to Safety Spot, make sure to do this before creating your Energizer (see "How to Add a Wi-Fi Network").

$\rightarrow$ C $($ ht	ttps:// .safetyspot.com/devi/equipment/3d-prin-	ultimak-3-24t2opew/energizers/new?from=devi_home		☆ 🥺 💆 📀 🔘
Menu	A EMERGENCY	Safety spot	· @ ·	0.
	Ultimaker 3 Add Eneraizer		< Back	
			🗢 Wi-Fi Networks	
	Wi-Fi Network	Select from Main Campus Networks		
	Energizer Type	Select Energizer Type		
	User Energizer Control:	ON Allow users with access to this 3D Printer to without using the scheduling feature.	turn it on and off	
	Create Energizer	l		
				How can we improve this page?

## How to Add a Wi-Fi Network

If you haven't added your Wi-Fi yet, click the "Wi-Fi Networks" link, and this screen will display. Enter your network name and password to continue. If you have issues with Wi-Fi (based upon how your IT Department configured it) then contact <u>help@safetyspot.com</u> and we'll get you a hard-wired (ethernet) energizer to help you out.

Add En	<u>New Wi-Fi Network:</u> Network Name Password		Wi-Fi Netwo
Wi-Fi Netv		Save	
Energizer User Ener Cr	<u>Existing Wi-Fi Networks:</u>	No Wi-Fi Networks have been added yet.	nd off



8) After you've added your network, select the Energizer type (20 amp, 110-120Vac standard), and make sure "User Energizer Control" is turned ON. Then click "Create Energizer."

Menu	A EMERGENCY	Safety spot	· 🙆 ·	0.
	Ultimaker 3 Extended Add Energizer		< Back	
	W. F. Makaral	C. S. L. C. a Marrie	🗢 Wi-Fi Networks	
	WI-FI Network Energizer Type	120 Vac, 20 A		
	User Energizer Control:	ON Allow users with access to this without using the scheduling for	3D Printer to turn it on and off eature.	
	Create Energizer			
0) C	reet werk! New your Sefety Se	et knows to look out for a now		How can we improve this page?

9) Great work! Now your Safety Spot knows to look out for a new equipment energizer. After you clicked "Create Energizer," you'll see a wizard screen that walks you through how to add the physical Equipment Energizer to your digital Safety Spot.

Make sure your Equipment Energizer is plugged into 110/120 Vac power before proceeding. <u>We</u> recommend the Energizer is disconnected from equipment for this initial configuration step.

10) Now switch your laptop's Wi-Fi connection to the Equipment Energizer's broadcasted Wi-Fi network called "SafetySpot" (this only has to be done on initial config). Follow Steps 1 thru 4 on the Wizard.

Menu		Safety spot	· O ·	0.
	Hardwar Initia	re Set Up <b>lize your Device</b>		
	Follo	ow the steps below to connect your hardware device to the Safety	/SpotDemo Network.	
	1	Please switch your Wi-Fi connection to the SafetySpot network	←	
	2	Click this button after connecting to the network	ଚ	
	3	Reconnect back to your own network		
	4	When you are back online, click this button!	Ø	How can we impr



11) You're done! Congratulations on successfully adding an Equipment Energizer!



If you have any questions email us at <u>help@safetyspot.com</u> (this is best way to reach our team). You can also call us M-F at +01 (213) 279-2772



## **Appendix: Energizer Status Lights**



JOB DONE Button with Status Light indicator

Status Light Color	Description
Red	Not connected to Wi-Fi (initializing or ready to be initialized)
Blue	Standby (Connected and ready to be used)
Green	Energized (Equipment is live)
White	Manually Bypassed (through key-switch)
Rapidly Changing Colors	Alert to be turned off through JOB DONE Button

The JOB DONE button is used to turn off the energizer. It can also be used to reset the energizer settings (forget equipment and Wi-Fi credentials) by holding it for 8 seconds.