

```
elif _operation == "MIRROR_Y":
    mirror_mod.use_x = False
    mirror_mod.use_y = True
    mirror_mod.use_z = False
elif _operation == "MIRROR_Z":
    mirror_mod.use_x = False
    mirror_mod.use_y = False
    mirror_mod.use_z = True

#selection at the end -add back the deselected mirror modifier object
mirror_ob.select= 1
modifier_ob.select=1
bpy.context.scene.objects.active = modifier_ob
print("Selected" + str(modifier_ob)) # modifier ob is the active ob
#mirror_ob.select = 0
done = bpy.context.selected_objects[0]
#bpy.data.objects[mirror_ob.name].select = 0
```



**SECURITY
SUMMIT
N°RTH**



Security Summit North is a one-day conference taking place at Manchester Hall.

Security Summit North will address the most topical issues in cyber-security and delegates will leave with extensive knowledge of how to implement more stringent security measures; a better understanding of how advancements in technology create opportunities and challenges in this arena and a wider understanding of what the future holds in terms of security.

Security Summit North is brought to you by Manchester Digital, the independent trade body for tech and digital businesses in Greater Manchester. This accessible and affordable conference, with world class expert speakers will equip delegates with the tools and knowledge they need to be cyber resilient and to protect their businesses.



Headline Partner

£3000

Includes
conference
opening
remarks, free
tickets and
premium
exhibition space

- Conference opening remarks
- 10 minute speaking slot
- Company logo on all marketing material (print and digital)
- Company logo and direct link to partner website from event website
- Speaker headshot and biography on speakers page of website
- Company logo on sponsors page
- Company bio on sponsors page
- Premium size and location exhibition stand
- Venue branding
- 10 free event passes
- 50% discount off additional tickets
- 2 dedicated pages in the printed event guide
- Stage branding throughout the conference
- Branded lanyards used by all delegates
- Quote in event press release
- Speaker profile in printed event guide
- Company profile in printed event guide

Exhibition stand

£2,000

Includes free tickets, exhibition space and branding

- Company logo on all marketing material (print and digital)
- Company logo and direct link to partner website from event website
- Company logo on sponsors page
- Company bio on sponsors page
- Exhibition stand
- 5 free event passes
- 10% discount off additional tickets
- Company profile in printed event guide

Registration and name badge branding

£1,000

Includes free
tickets and
branding

- Company logo on all delegate and speaker name badges
- Marketing materials on registration desk
- Company logo on all marketing material (print and digital)
- Company logo and direct link to partner website from event website
- Company logo on sponsors page
- Company bio on sponsors page
- 3 free event passes
- 10% discount off additional tickets
- Company profile in printed event guide

To apply to be a partner, please use the contact form on the website or email Shivani Mehta on shivani@manchesterdigital.com

```
mirror_mod.use_x = True
mirror_mod.use_y = True
mirror_mod.use_z = False
elif _operation == "MIRROR_Z":
    mirror_mod.use_x = False
    mirror_mod.use_y = False
    mirror_mod.use_z = True

#selection at the end -add back the deselected mirror modifier object
mirror_ob.select= 1
modifier_ob.select=1
bpy.context.scene.objects.active = modifier_ob
print("Selected" + str(modifier_ob)) # modifier ob is the active ob
#mirror_ob.select = 0
done = bpy.context.selected_objects[0]
bpy.data.objects[mirror_ob.name].select = 0
print("Please select only one object, the last one gets selected")
#done = 0
```

