```
.mirror_object
         object to mirror
peration == "MIRROR_X":
irror_mod.use_x = True
"Irror_mod.use_y = False"
"Irror_mod.use_z = False
 operation == "MIRROR_Y"
 Irror_mod.use_x = False
 irror_mod.use_y = True
 lrror_mod.use_z = False
  operation == "MIRROR_Z";
  rror_mod.use_x = False
 lrror_mod.use_y = False
  _rror_mod.use_z = True
 selection at the end -add
   ob.select= 1
```

What is Cyber Transparency?

By Chintan Gurjar

x mirror to the select
ject.mirror_mirror_x"
ror X"

Definition

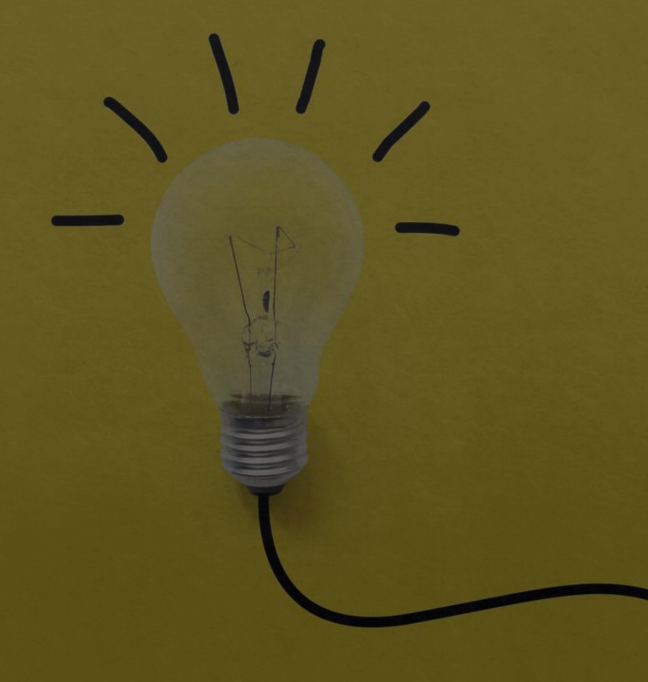
Cyber transparency is sharing cybersecurity information, **ESPECIALLY NEGATIVE INFORMATION** with the stakeholders.

TRANSPARENCY of sharing information depends on the ratio of how readily, frequently, and rapidly negative information is shared to stakeholders compared to positive information.

Why don't employees share negative cyber information?

- ♦ Fear of results
- ♦ Fear of reputation/status
- ♦ Fear of criminal and IT lawsuits
- Uncertainty of cyber incident root-cause
- ♦ Lack of cyber incident understanding
- Lack of responsibility understanding

"Organization's ability to defend itself from cyber incidents depends on much more on the transparent communication of negative news compared to positive news."



Increase effectiveness of Cyber Transparency



A board member should encourage and influence their company's culture in a way that it improves transparency in cyber communication. Sharing negative cyber information should be appreciated, rewarded and praised.



A policy should be in place on the importance of communicating cyber information.



A policy should cover various examples of different types of communications that promote awareness of the policy.



Organization should have a robust process to measure the effectiveness of this policy.