

PHILOSOPHY, SOFTWARE

AT LEAST ONE POSITIVE ADVICE?

17.11.2022

Is there at least one positive advice of all that Musk utterance?

Liam 
@LiamKircher · [Follow](#)

Elon Musk's leaked email.
His 6 rules for insane productivity:
(Used at Tesla, Space X & now Twitter)



2:07 PM · Nov 16, 2022

[Read the full conversation on Twitter](#)

 **27.5K**  [Reply](#)  [Copy link](#)

[Read 1K replies](#)

<https://archive.ph/TcxaF#selection-1319.0-2987.210>

1. Avoid large meetings

Large meetings waste valuable time and energy – They discourage debate – People are more guarded than open – There’s not enough time for everyone to contribute. Don’t schedule large meetings unless you’re certain they provide value to everyone.

2. Leave a meeting if you’re not contributing

If a meeting doesn’t require your: – Input – Value – Decisions Your presence is useless. It’s not rude to leave a meeting. But it’s rude to waste people’s time.

3. Forget the chain of command

Communicate with colleagues directly. Not through supervisors or managers. Fast communicators make fast decisions. Fast decisions = competitive advantage.

4. Be clear, not clever

Avoid nonsense words and technical jargon. It slows down communication. Choose words that are: – Concise – To the point – Easy to understand Don’t sound smart. Be efficient.

5. Ditch frequent meetings

There’s no better way to waste everyone’s time. Use meetings to: – Collaborate – Attack issues head-on – Solve urgent problems But once you resolve the issue, frequent meetings are no longer necessary. You can resolve most issues without a meeting. Instead of meetings: – Send a text – Send an email – Communicate on a discord or slack channel Don’t interrupt your team’s workflow if it’s unnecessary.

6. Use common sense if a company rule doesn’t make sense

Contribute to progress – Apply to your specific situation Avoid following the rule with your eyes closed. Don’t follow rules. Follow principles.

Warning : 2) and even other x) only suitable for slightly autistic, self obsessed and excellent scientists.