

DESIGN INSTALL

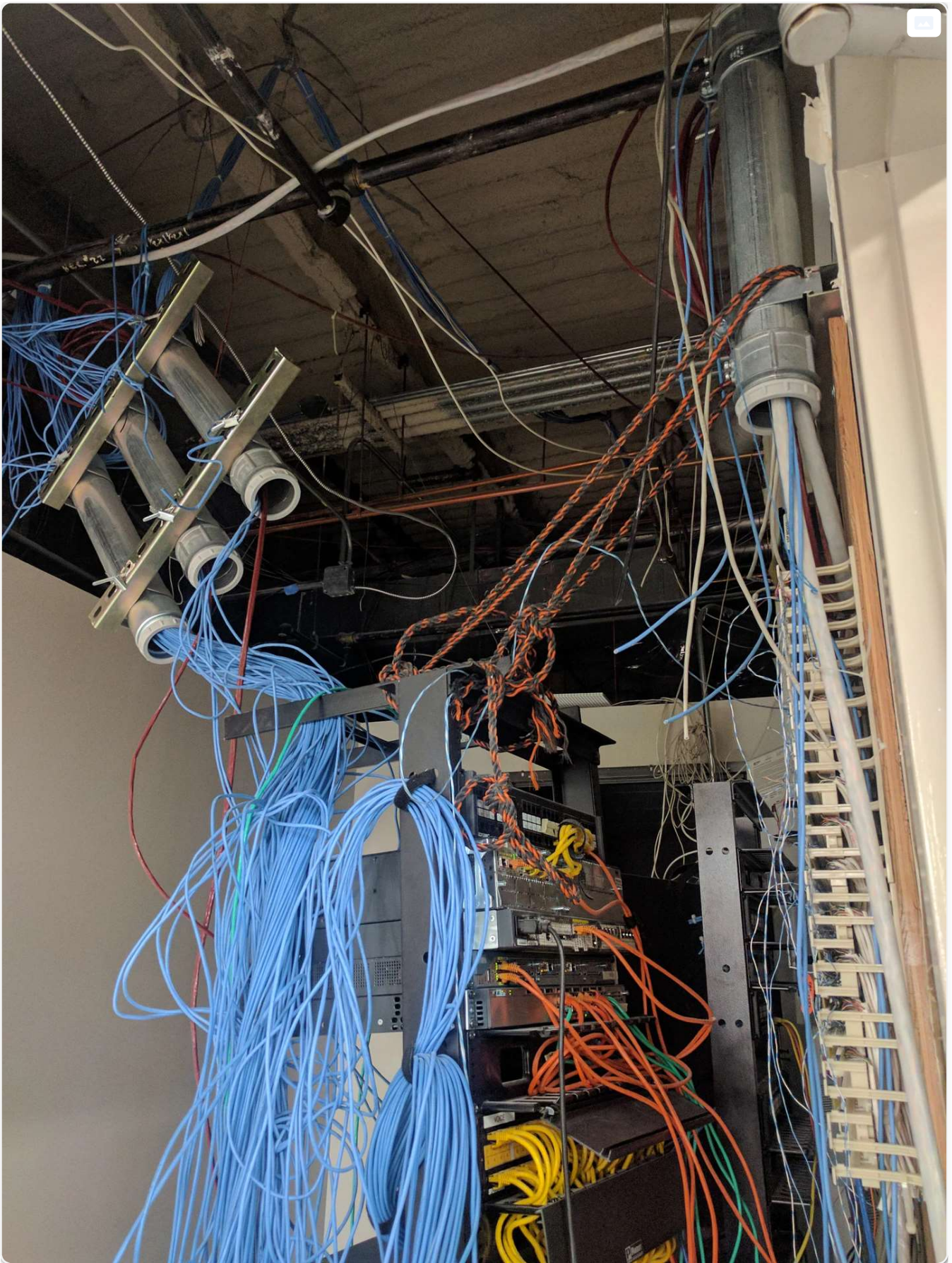
Good intentions: Cabling photos

If you're an ICT cabling installation technician using "actual rope" as a cable rack support...you're doing it wrong.

Matt Vincent

A commonly heard (**yet frequently misquoted**) adage regarding humans' capacity for self-deception and fallibility goes: *"Most of the evil in this world is done by people with good intentions."*

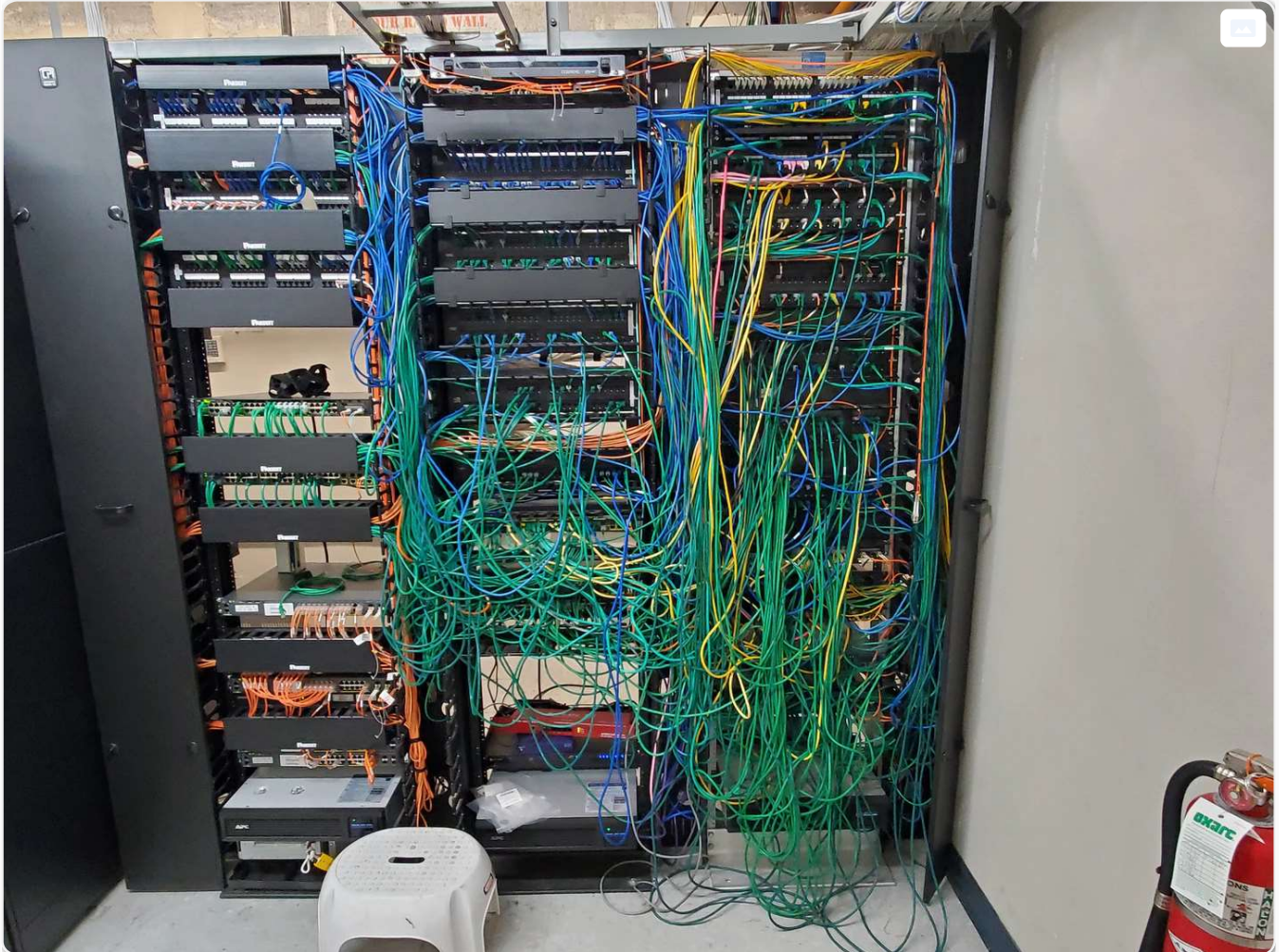
While perhaps not rising to the level of absolute "evil," the plethora of **ICT cabling fail photos**, as regularly seen posted to **Reddit's sub-community** dedicated to exposing them, often does illustrate the maxim's point -- quite handily...



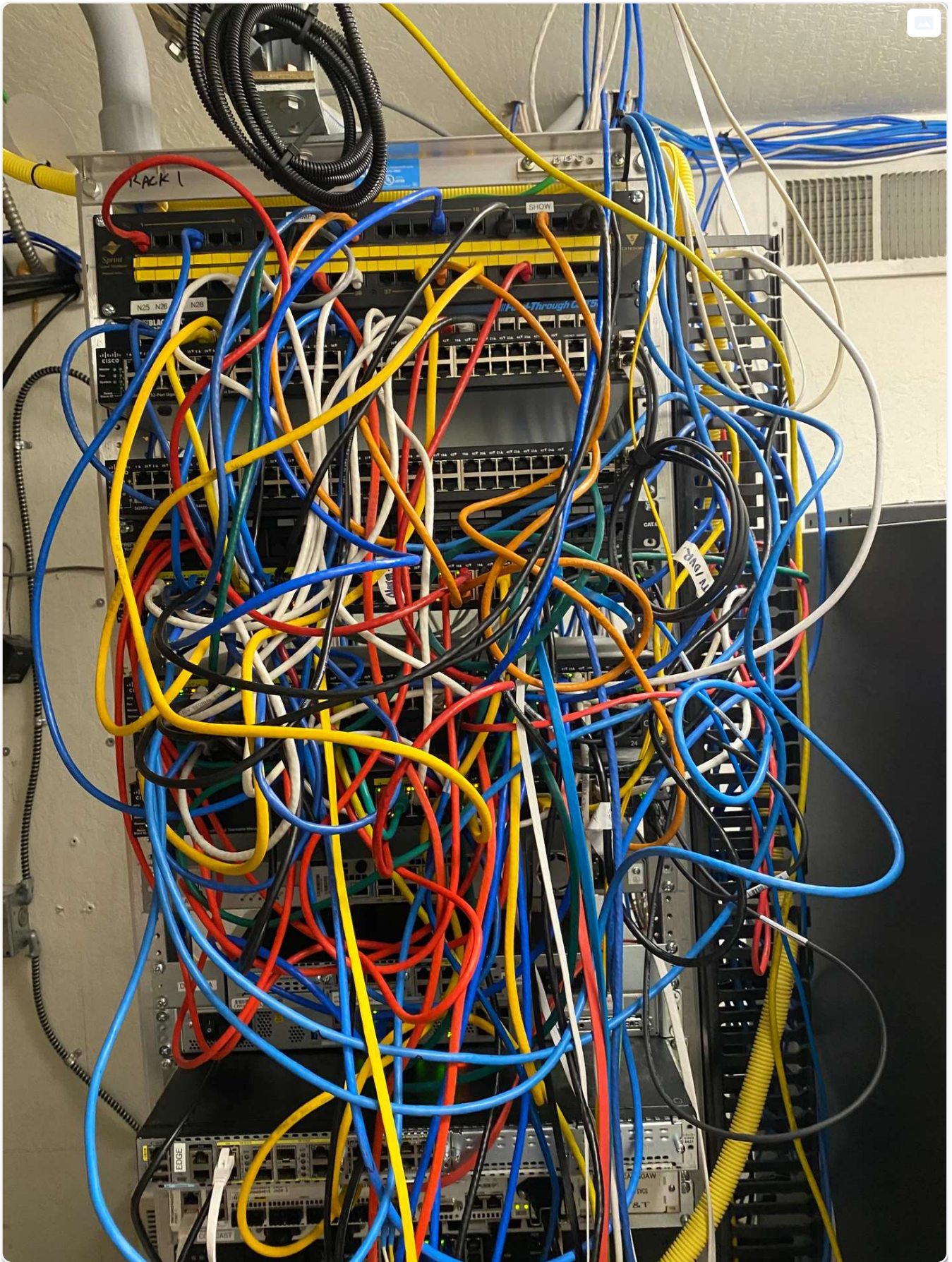
"Someone probably started out with good intentions and later decided to use rope. ͇_(\ʘ)_/͇" -- Reddit/Cablefail OP [orig. poster]:

[u/lawrencesystems](#)

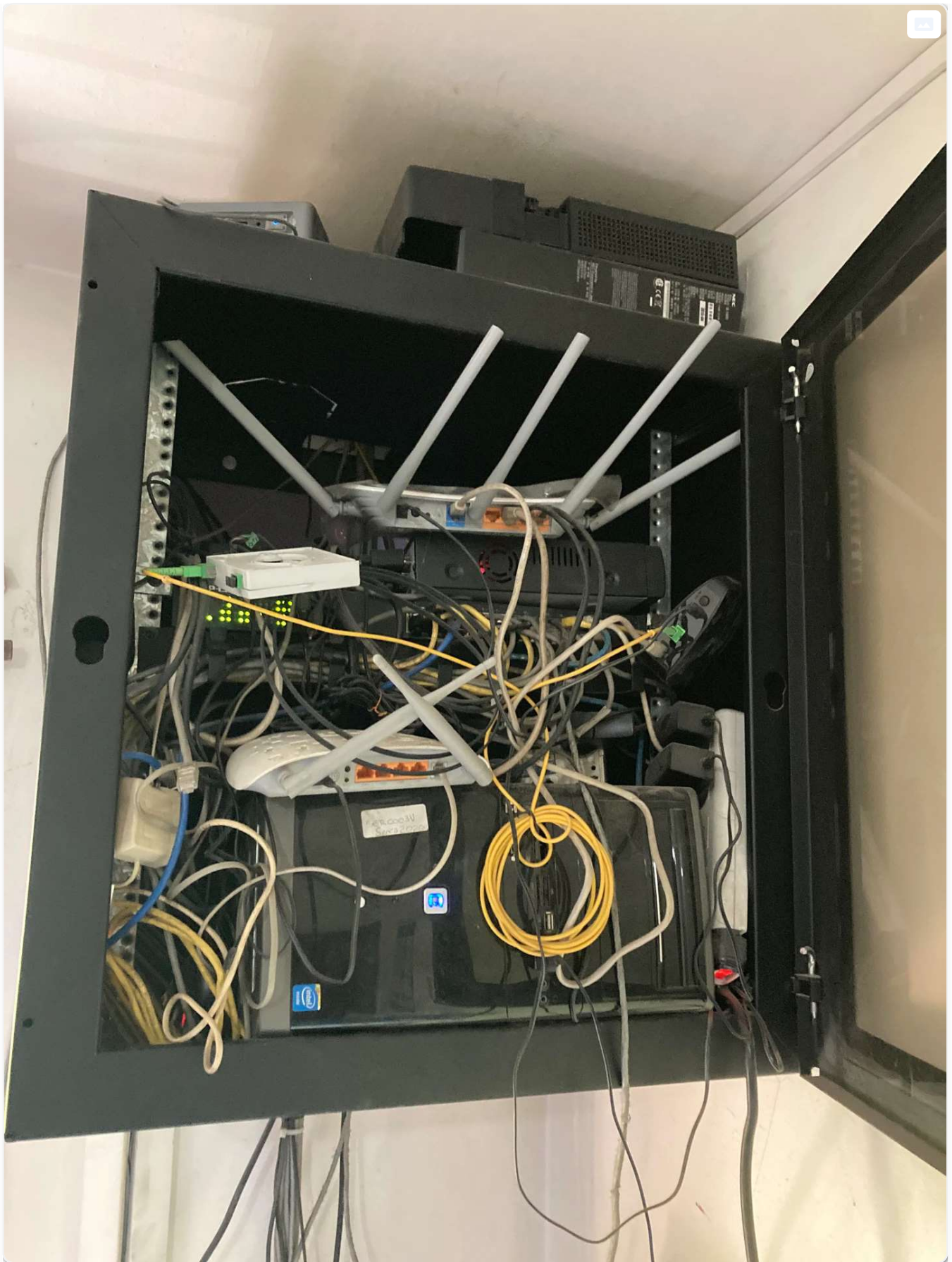
More from Tom Lawrence: [How we do pricing and bidding for structured cabling jobs](#)



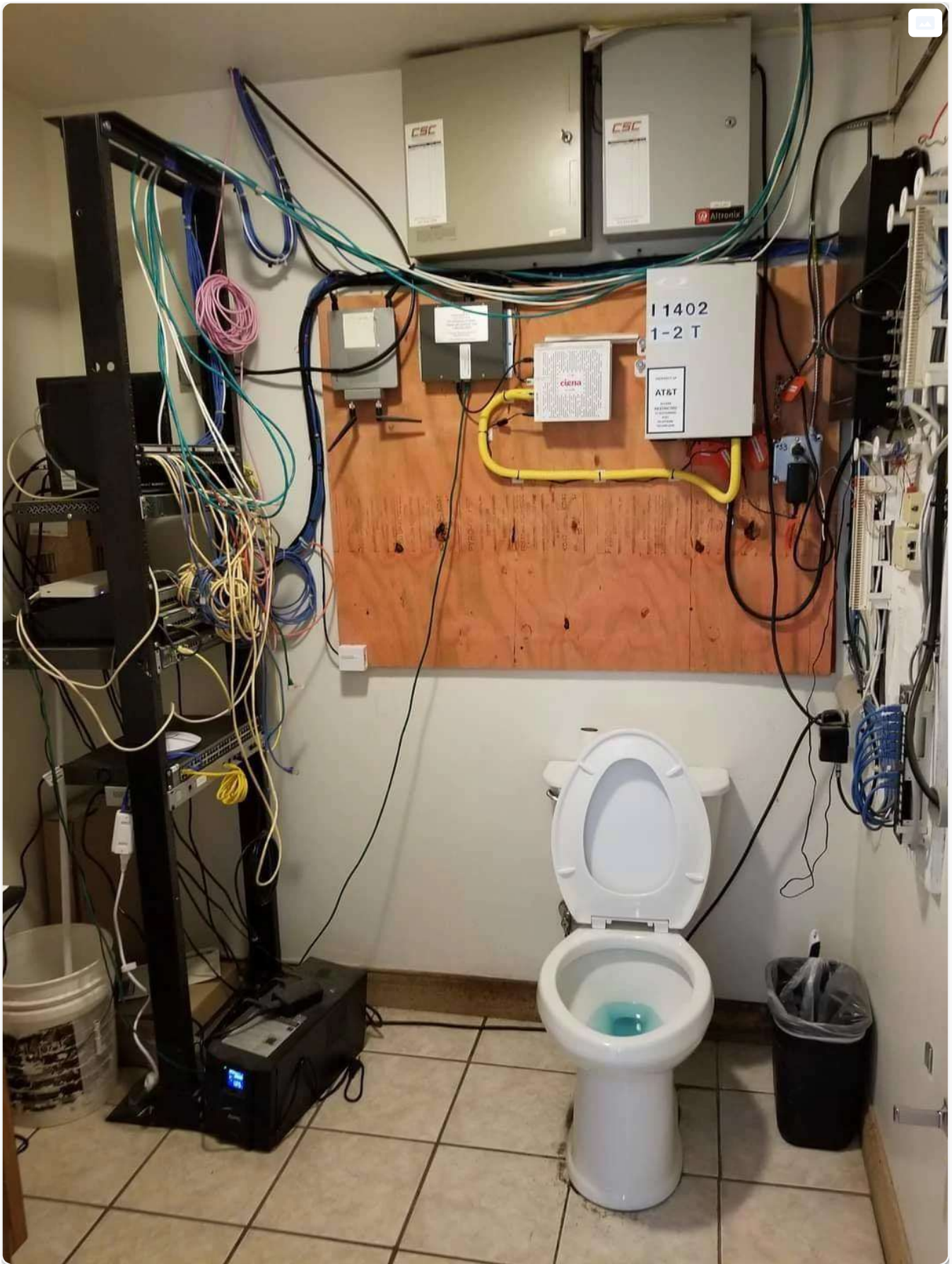
"Found this gem today at a hospital. Thankfully I don't have to touch any of that." -- Reddit/Cablefail OP: [u/Vitamin-K-42](#)



"FML." -- Reddit/Cablefail OP: [u/hildosapien](#)



"When they start bad, end worse." -- Reddit/Cablefail OP: [u/exprenix](#)



"No TP just TR ☹️" -- Reddit/Techsupportgore OP: [u/brayshizzle](#)

",="" "helvetica="" neue",="" helvetica,="" arial,="" sans-serif;="" font-size:="" 13px;="">Send your must-see cabling photos to mvincent@endeavorb2b.com.

Source URL: <https://www.cablinginstall.com/design-install/article/14202414/good-intentions-cabling-photos>