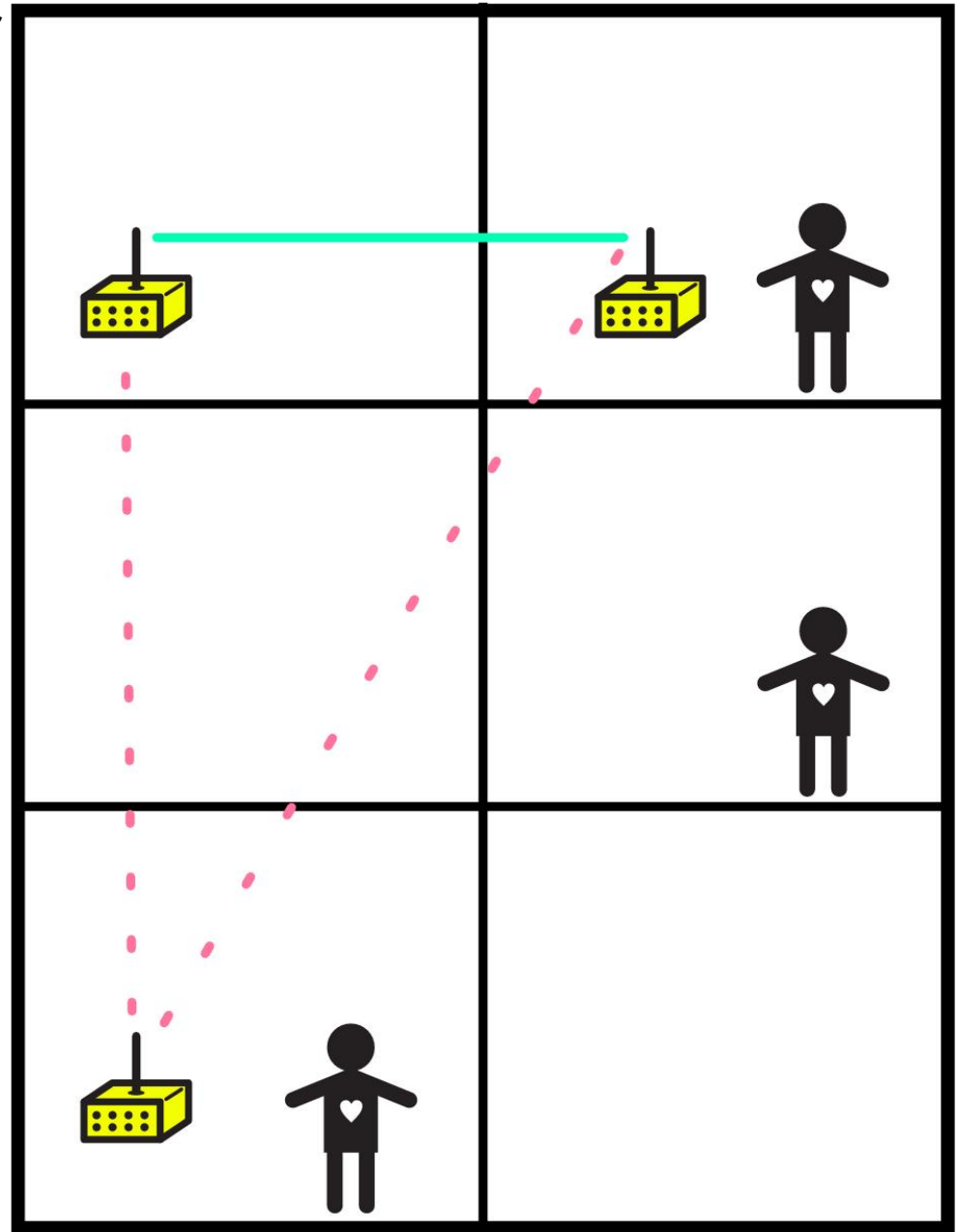
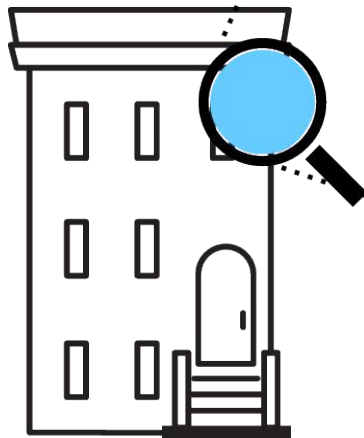


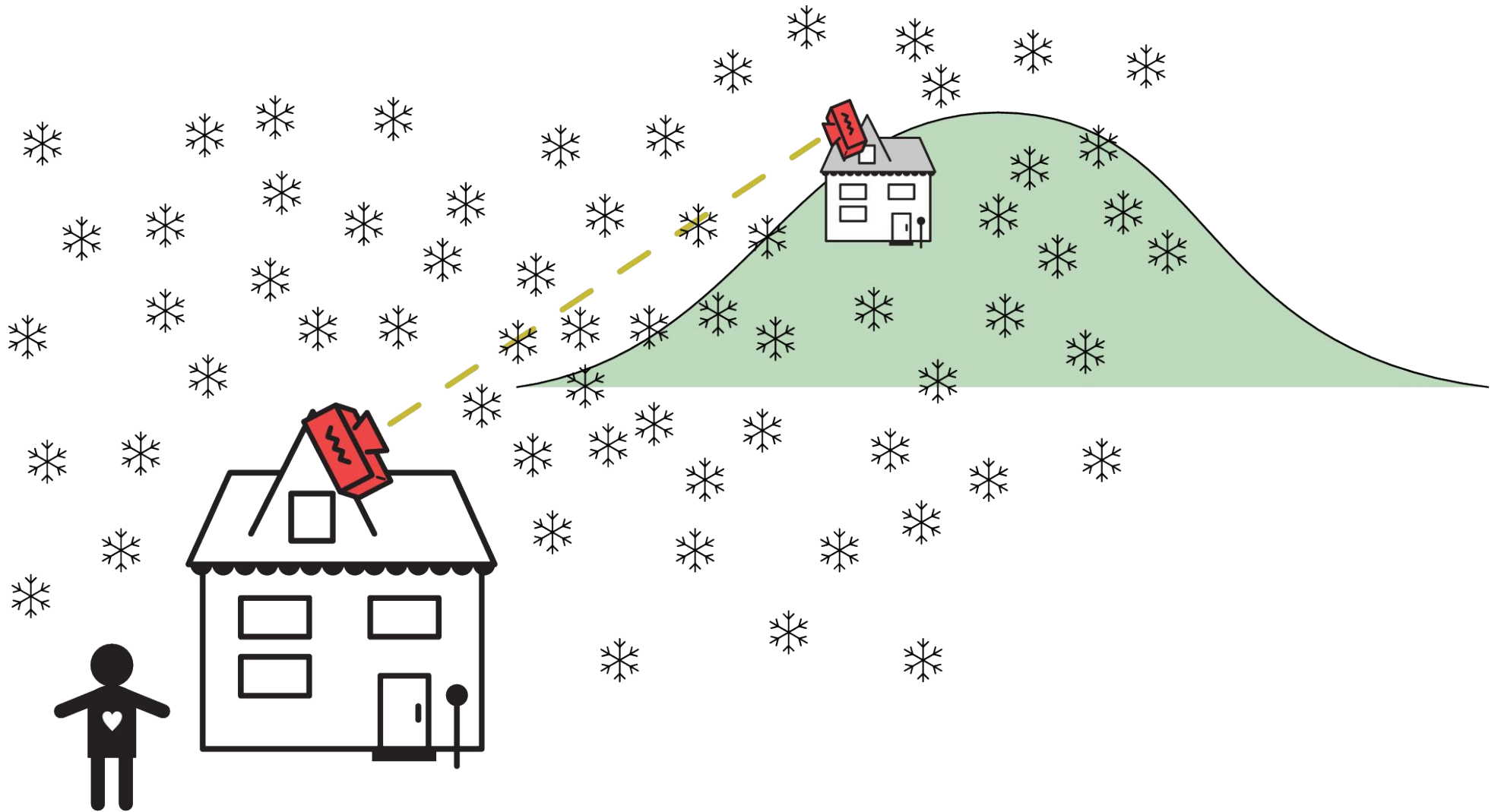
Problem 1: You don't have a good link to your neighbor's roof.



Problem 2: Thick walls prevent good links between apartment units.



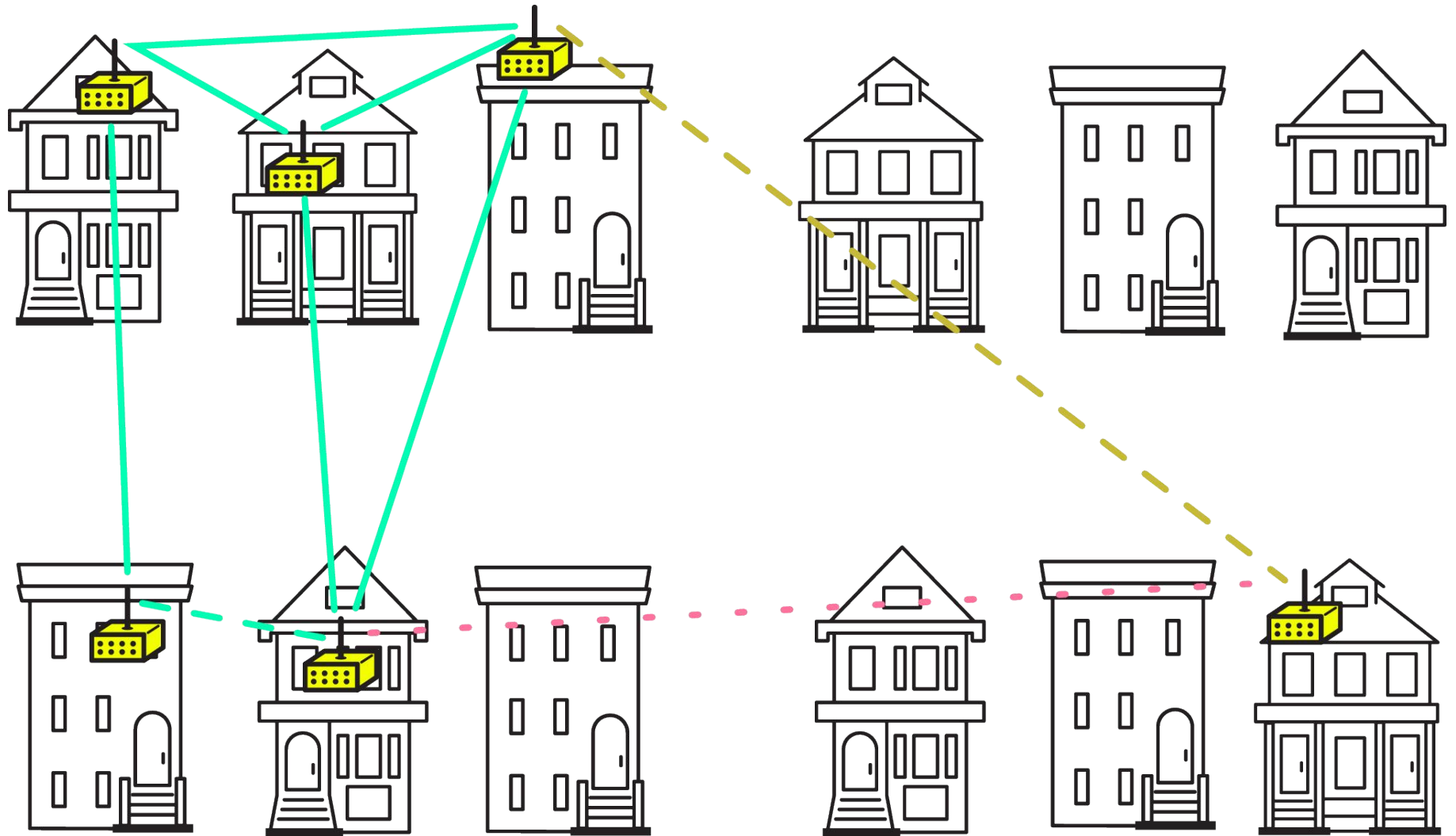
Problem 3: Frequent rain and snow causes links to drop in quality or disconnect.



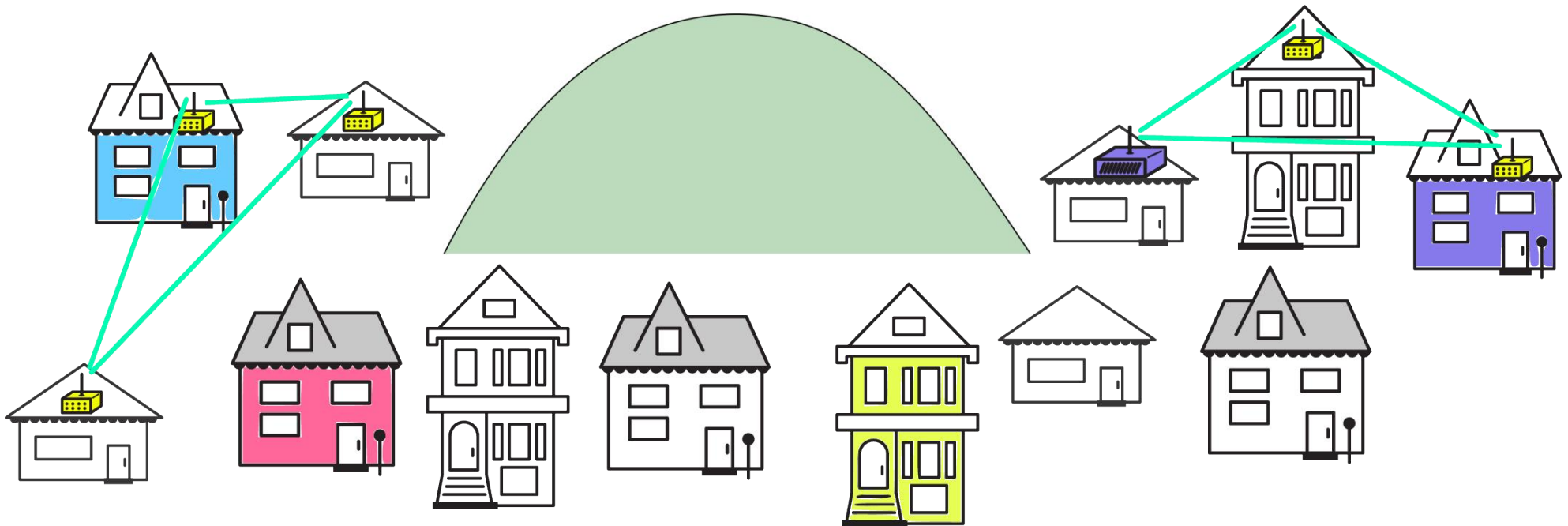
Problem 4: Some neighbor links are blocked by the trees between houses.



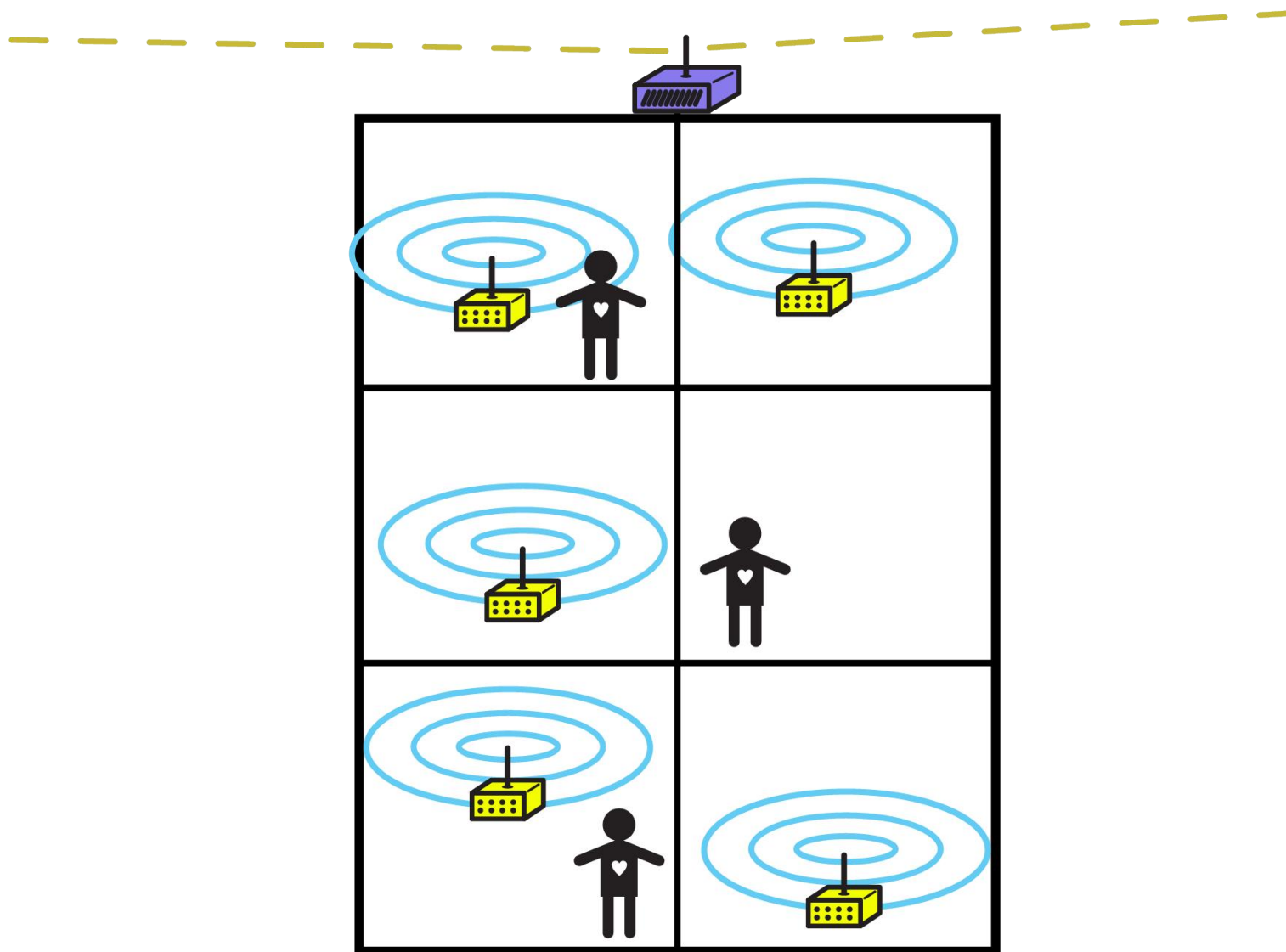
Problem 5: One building has weak links to the rest of the neighborhood.



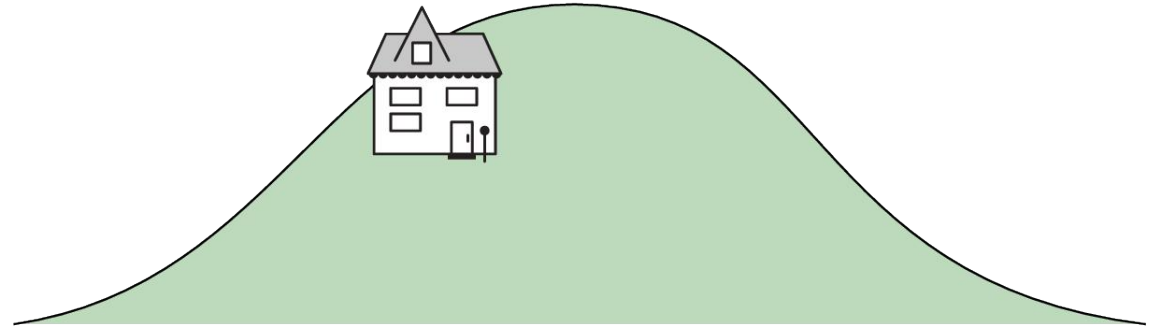
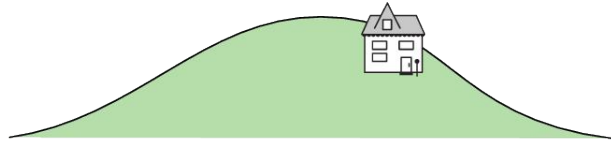
Problem 6: A hill blocks the links to your nearby neighbors.



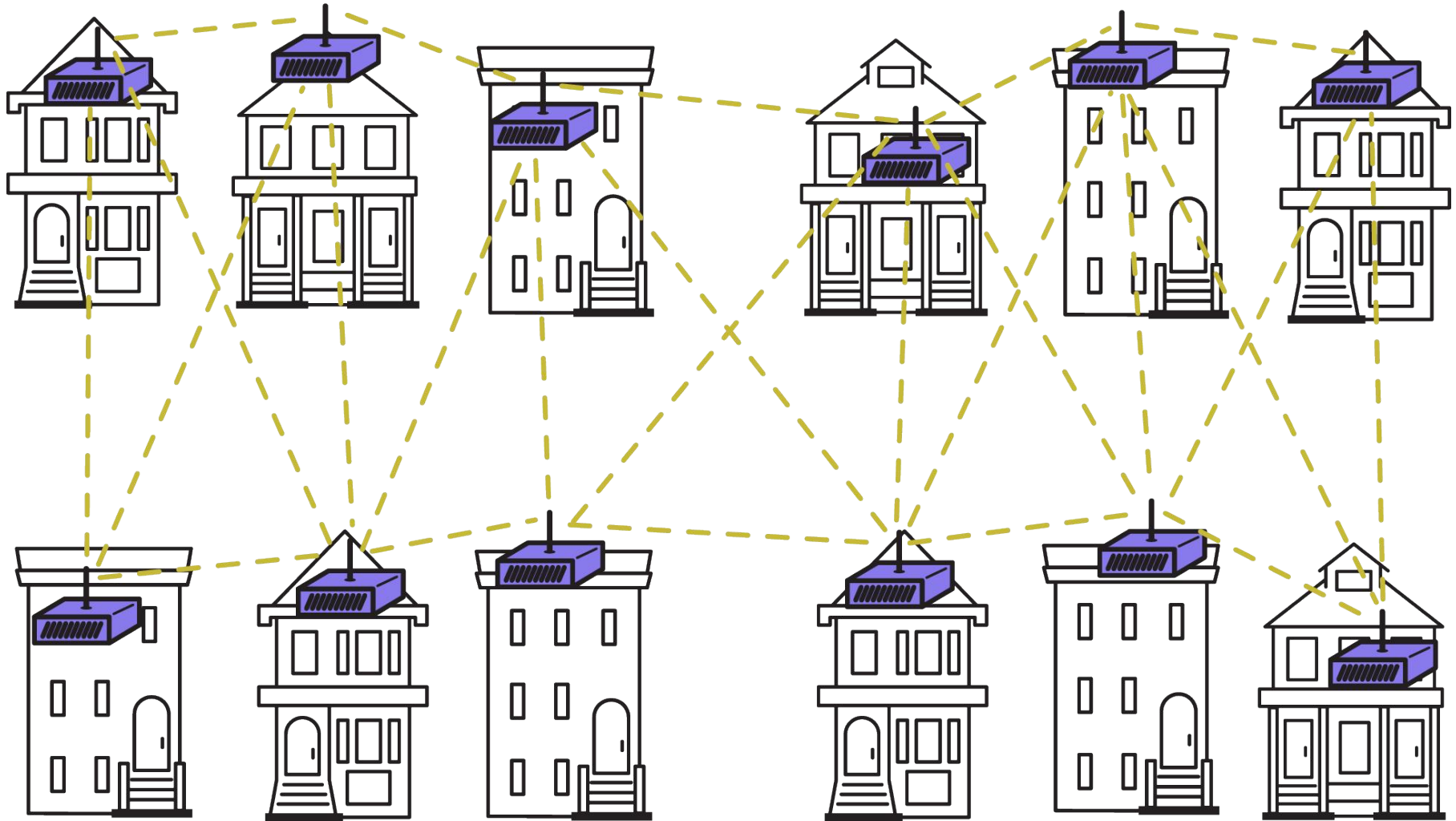
Problem 7: The number of wireless signals in your building causes slow connections on the mesh.



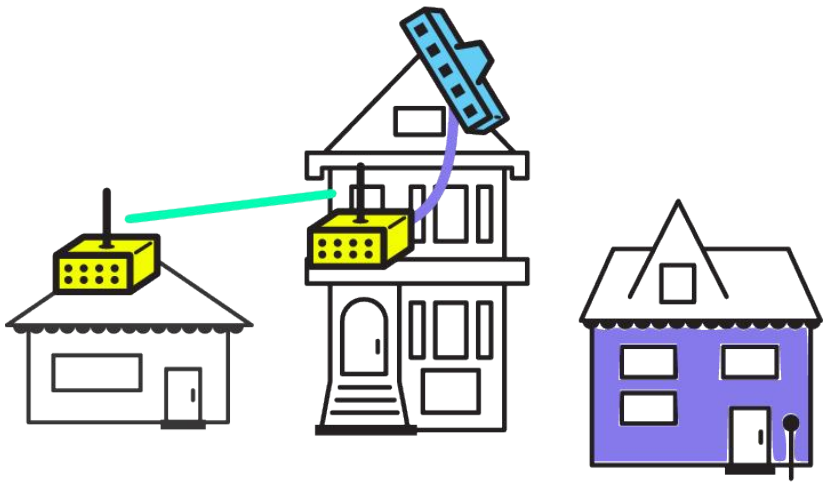
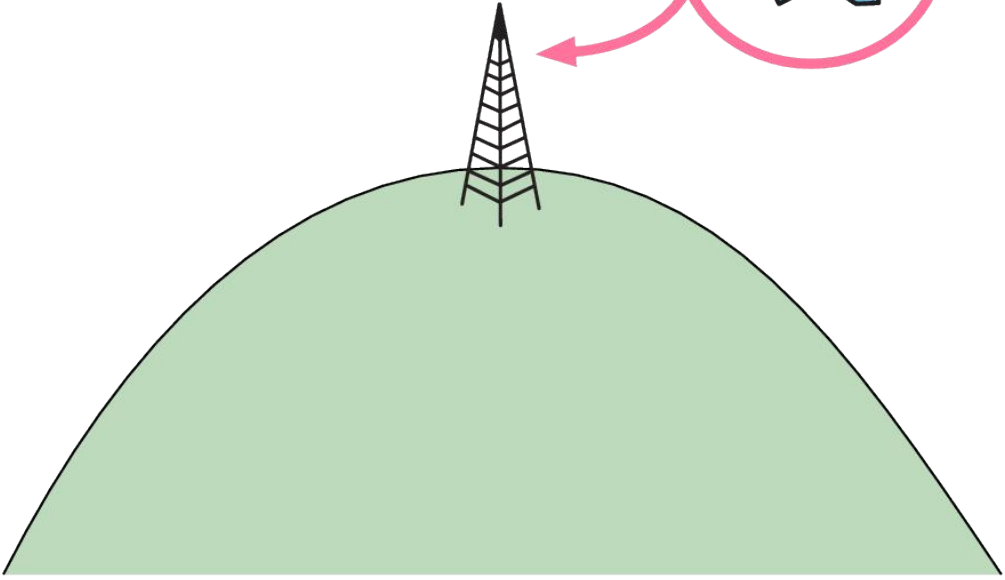
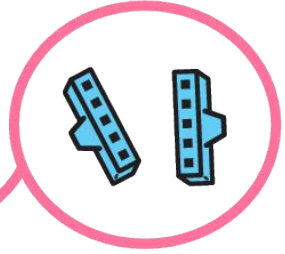
Problem 8: Two neighbors have potential links that are far away.



Problem 9: The routers seem slow and drop connections, even though the signal is very strong.



Problem 10: A hilltop site has no electricity, but would be perfect to connect to a far away town.



Problem 11: Your neighborhood occasionally or frequently loses electricity.

