

Headlines

IPv6

... is the driver

NOW

... is the enabler

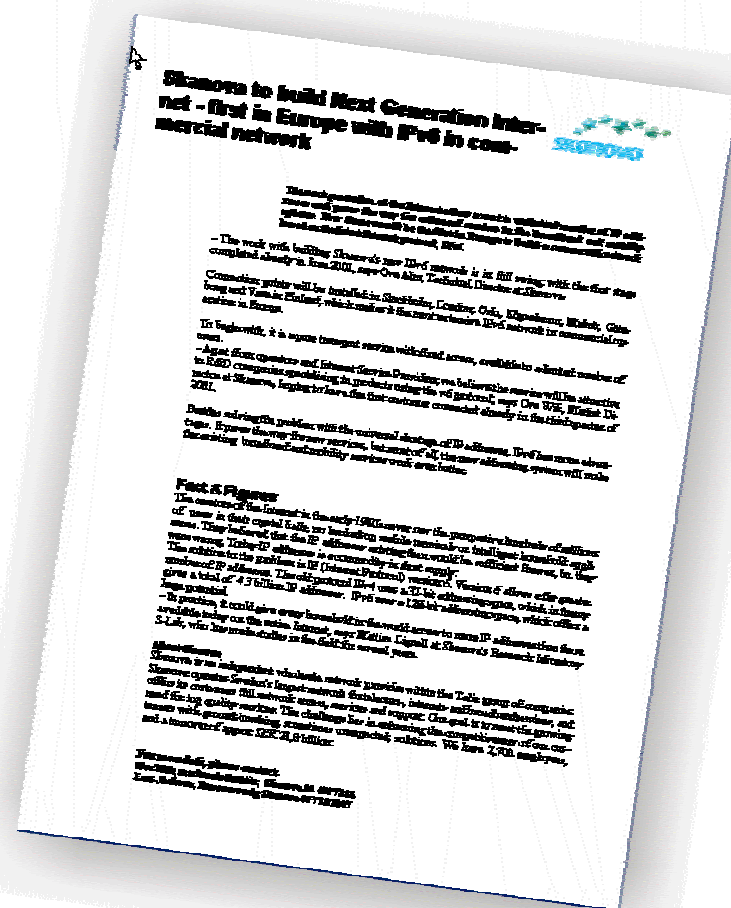
... killer application

by mattias.e.lignell@telia.se at Skanova Networks

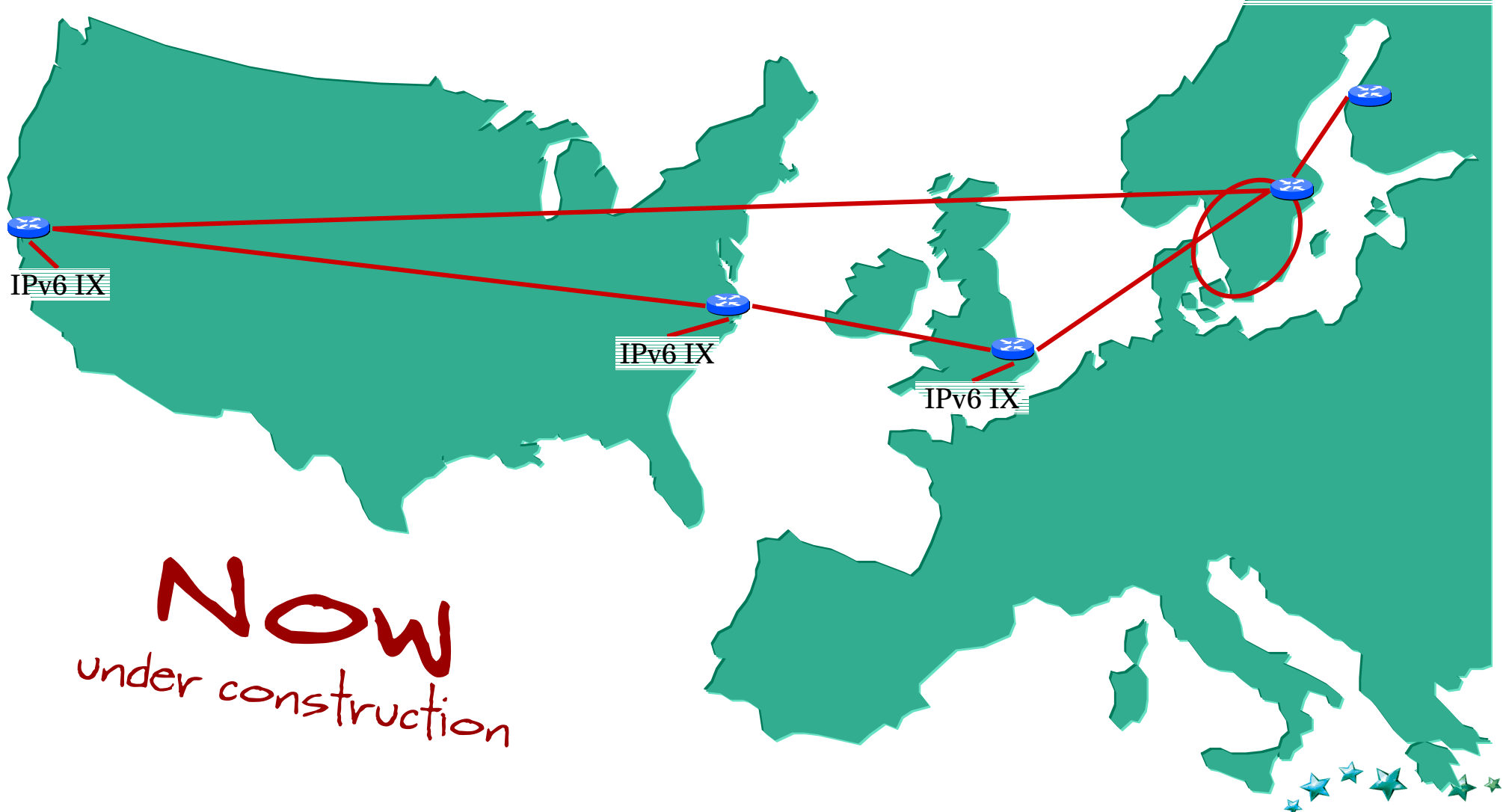
Pressrelease
NOW

Commercial
Nordic region

Core
fixed access

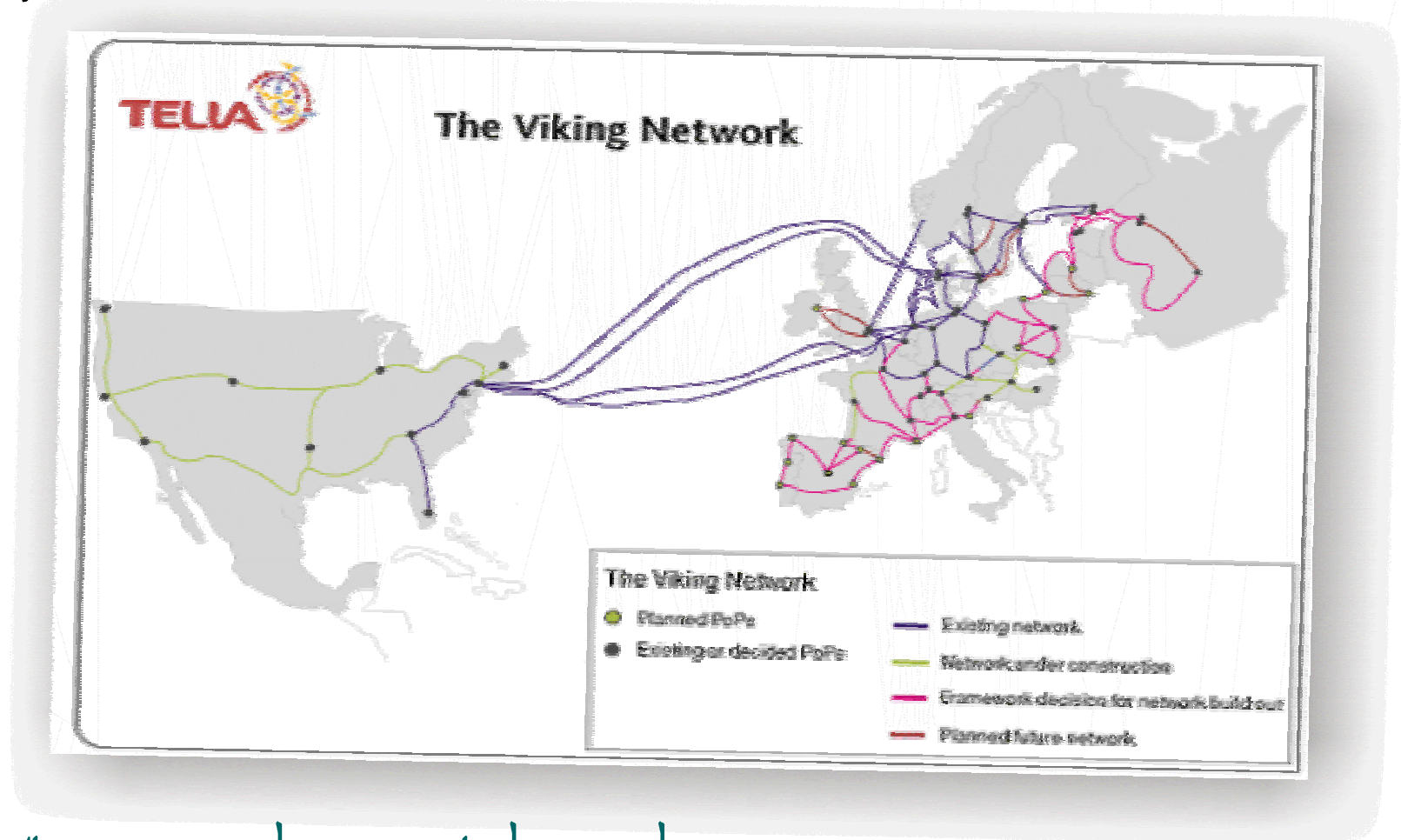


Telia International Carrier / Skanova Networks IPv6 backbone network



NOW
under construction

and next...



Depending on customer interest
short lead times

O.K.

that was the sales pitch ...

Now — what are the
new business opportunities?

THE question everyone is asking —
... but no one knows the answer to !!!

I say it is ;

I will tell you later ...

what's cookin

So... why IPv6?

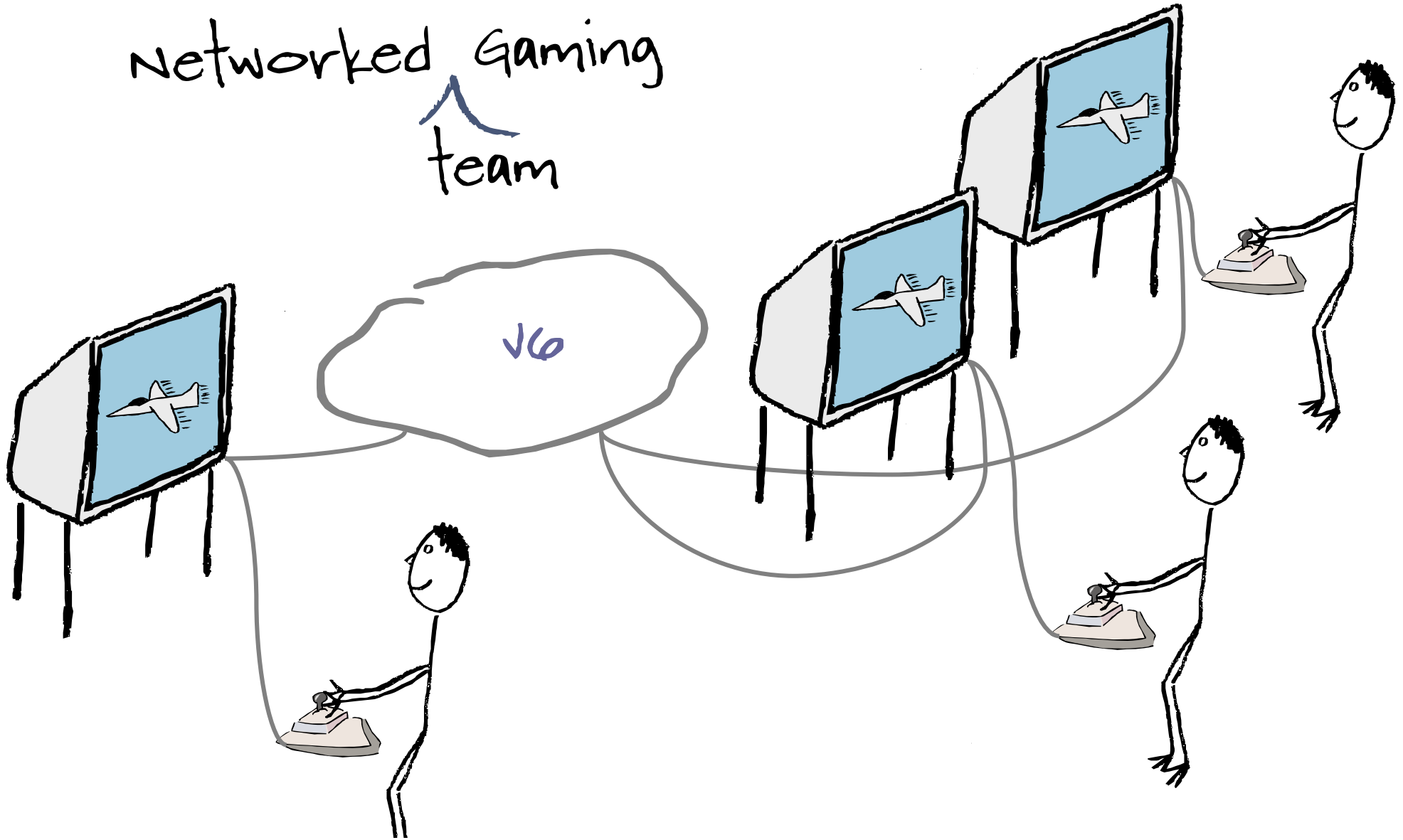
The Internet is changing!

Because users are changing —

— from tourists, to ...

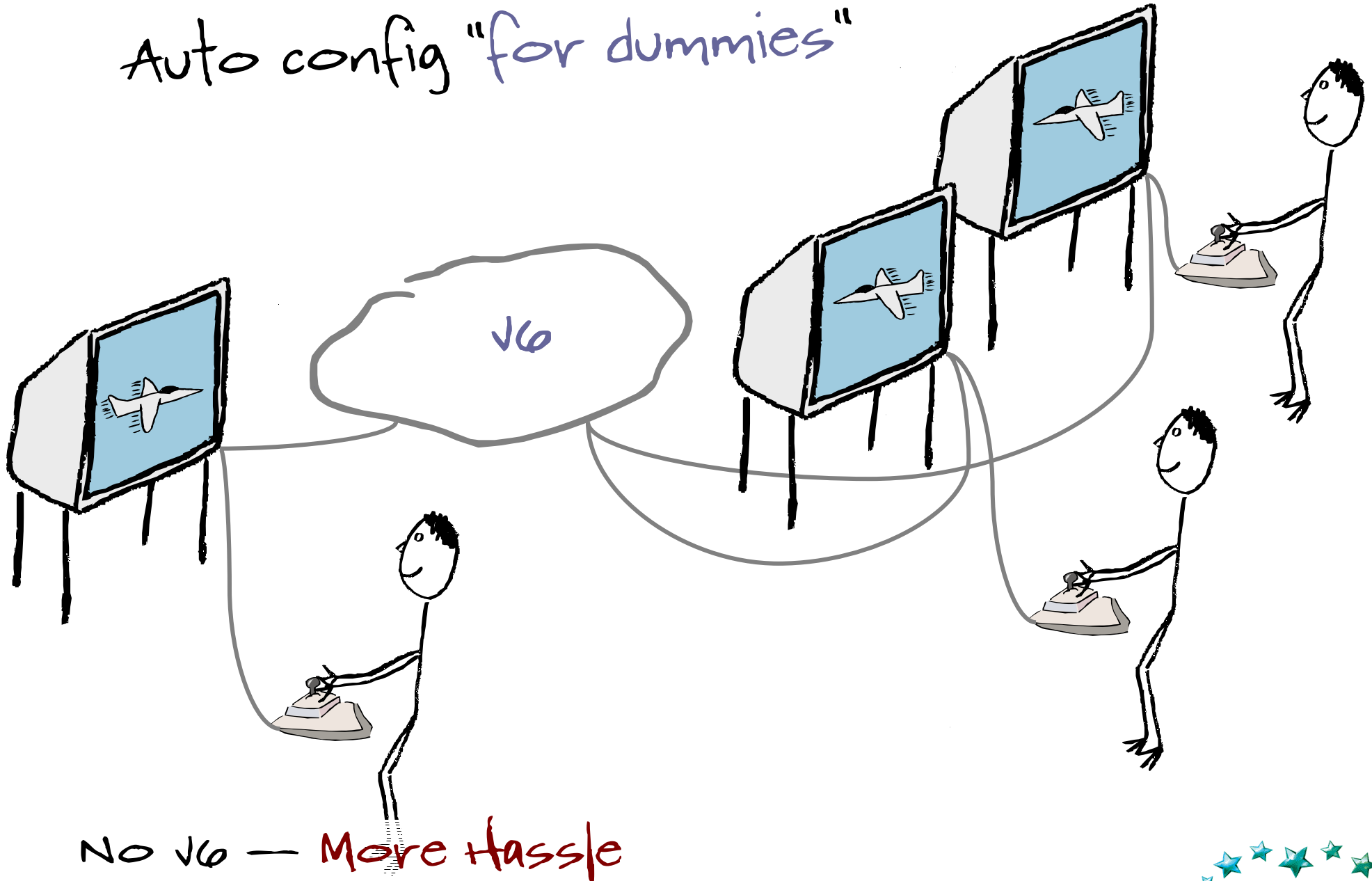
... permanent residents ! ! !

Networked Gaming team



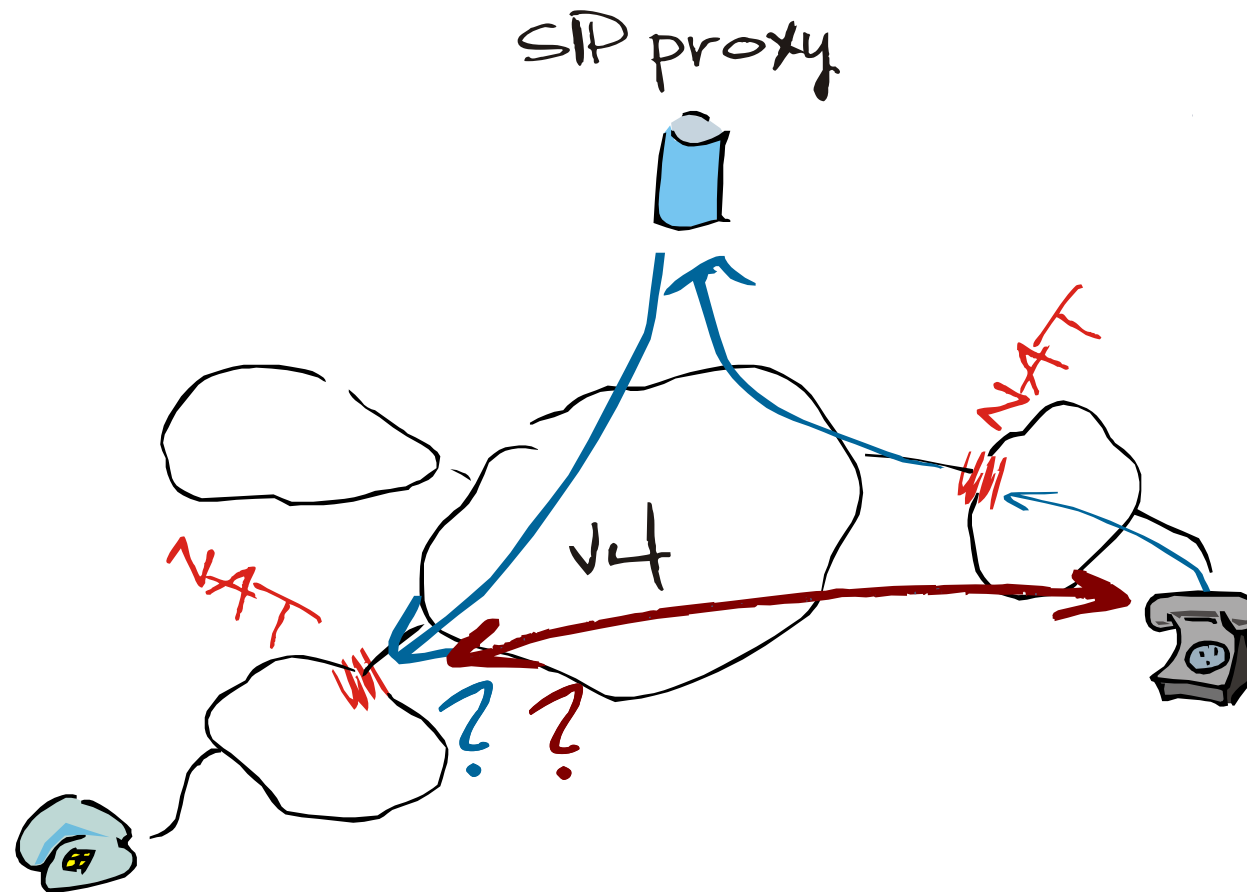
NO V6 — Less Fun

Auto config "for dummies"



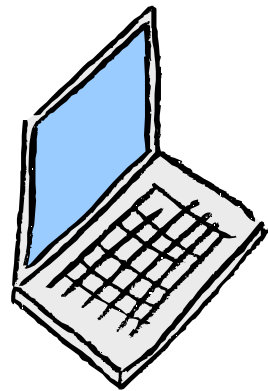
No v6 — More Hassle

Voice over IP

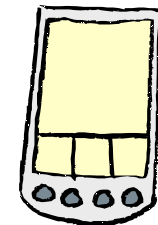
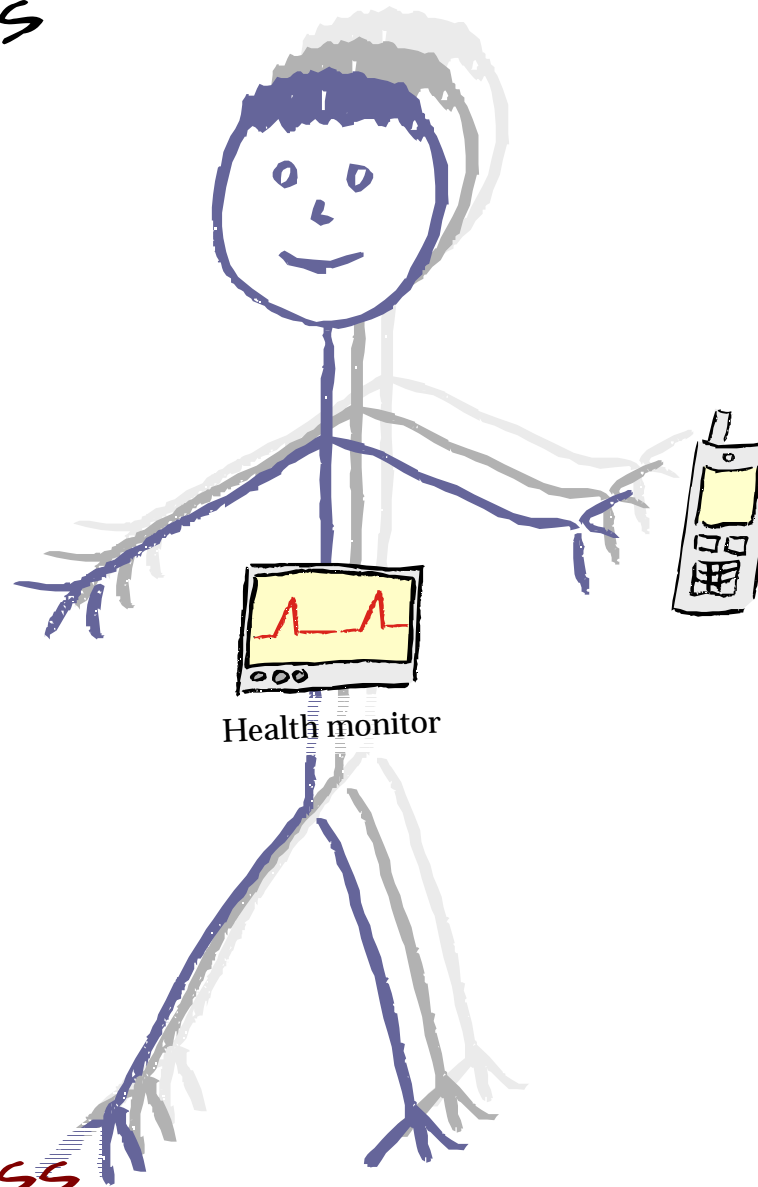


NO v6 — NO Business

Personal Networks

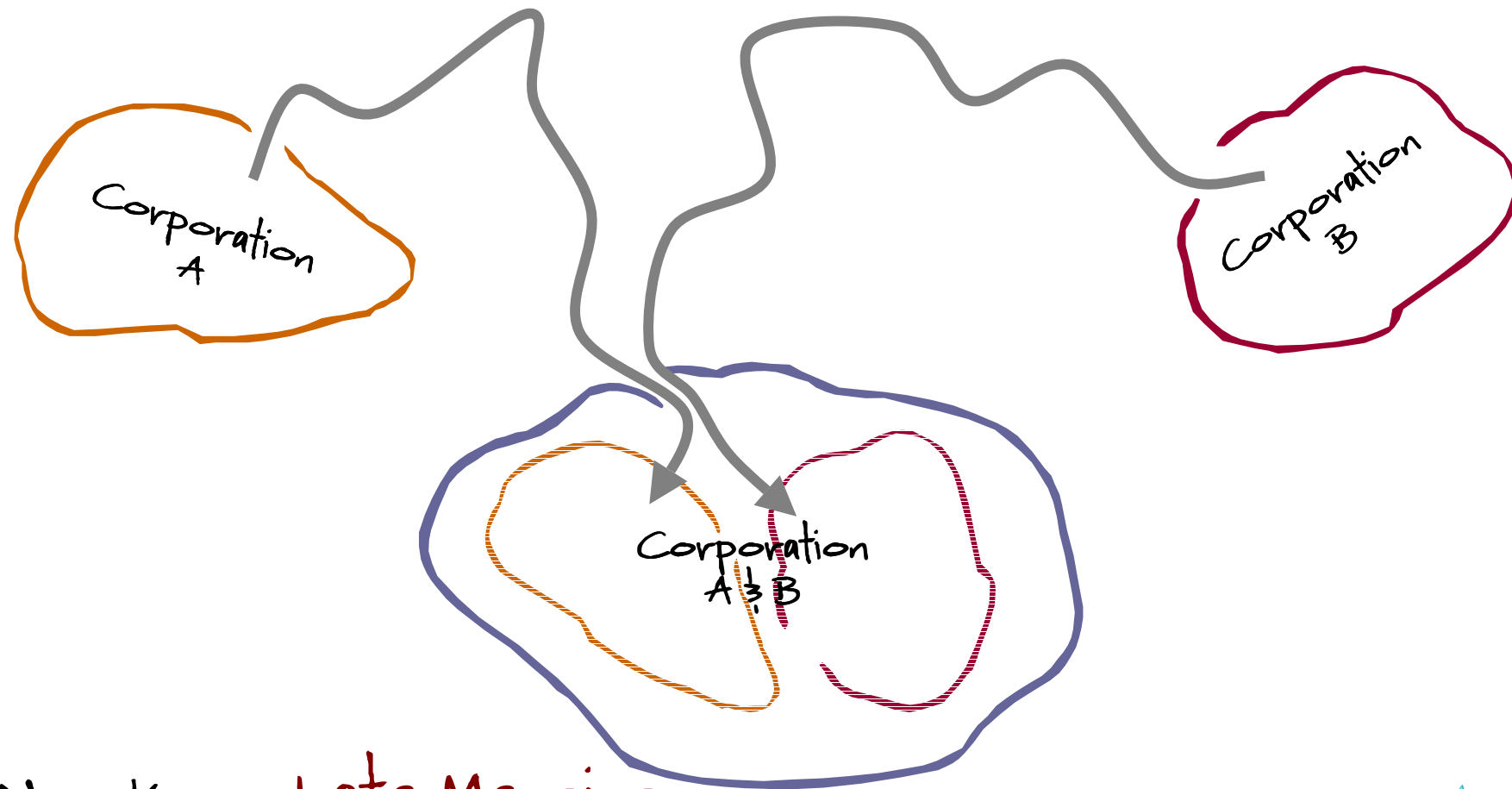


Text Scanner

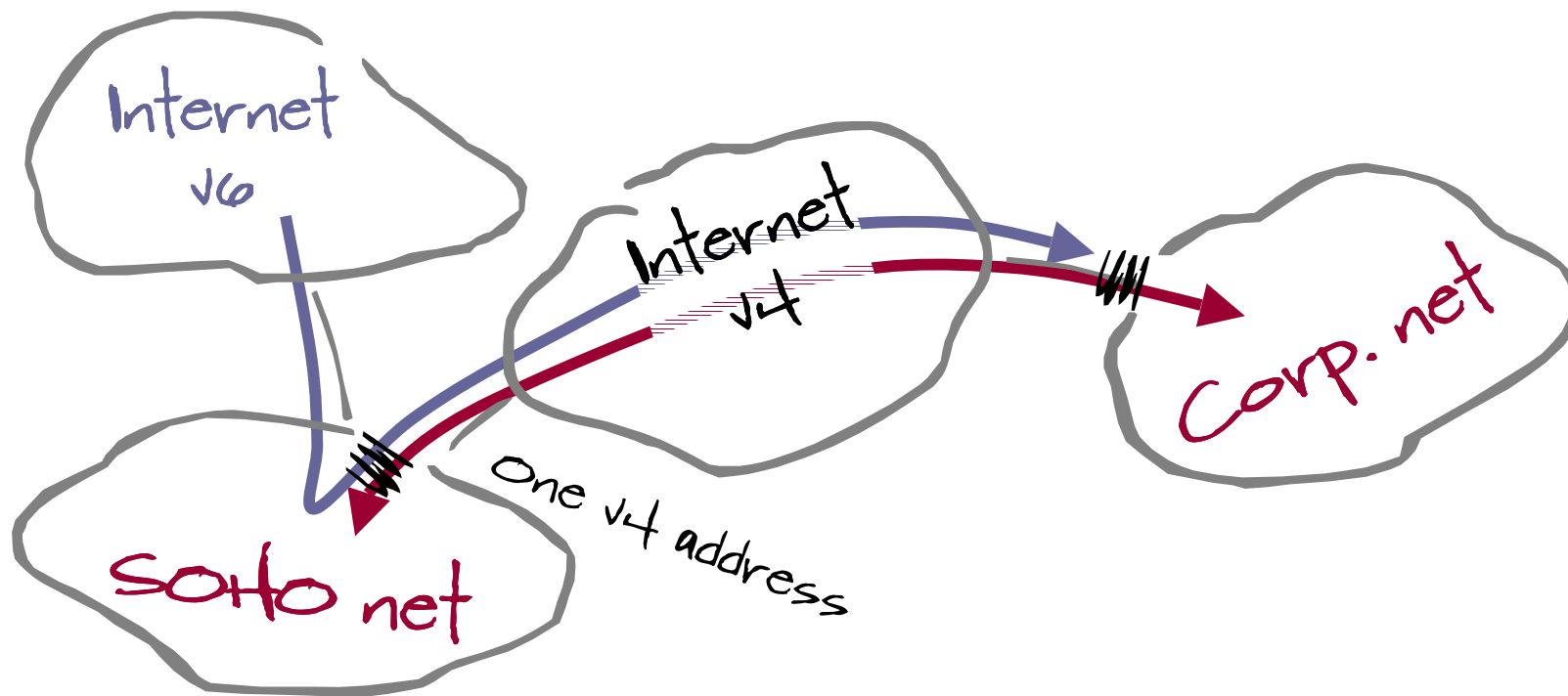
NO V6 — Poor Business

Corporation Merges $\frac{1}{3}$ acquisitions



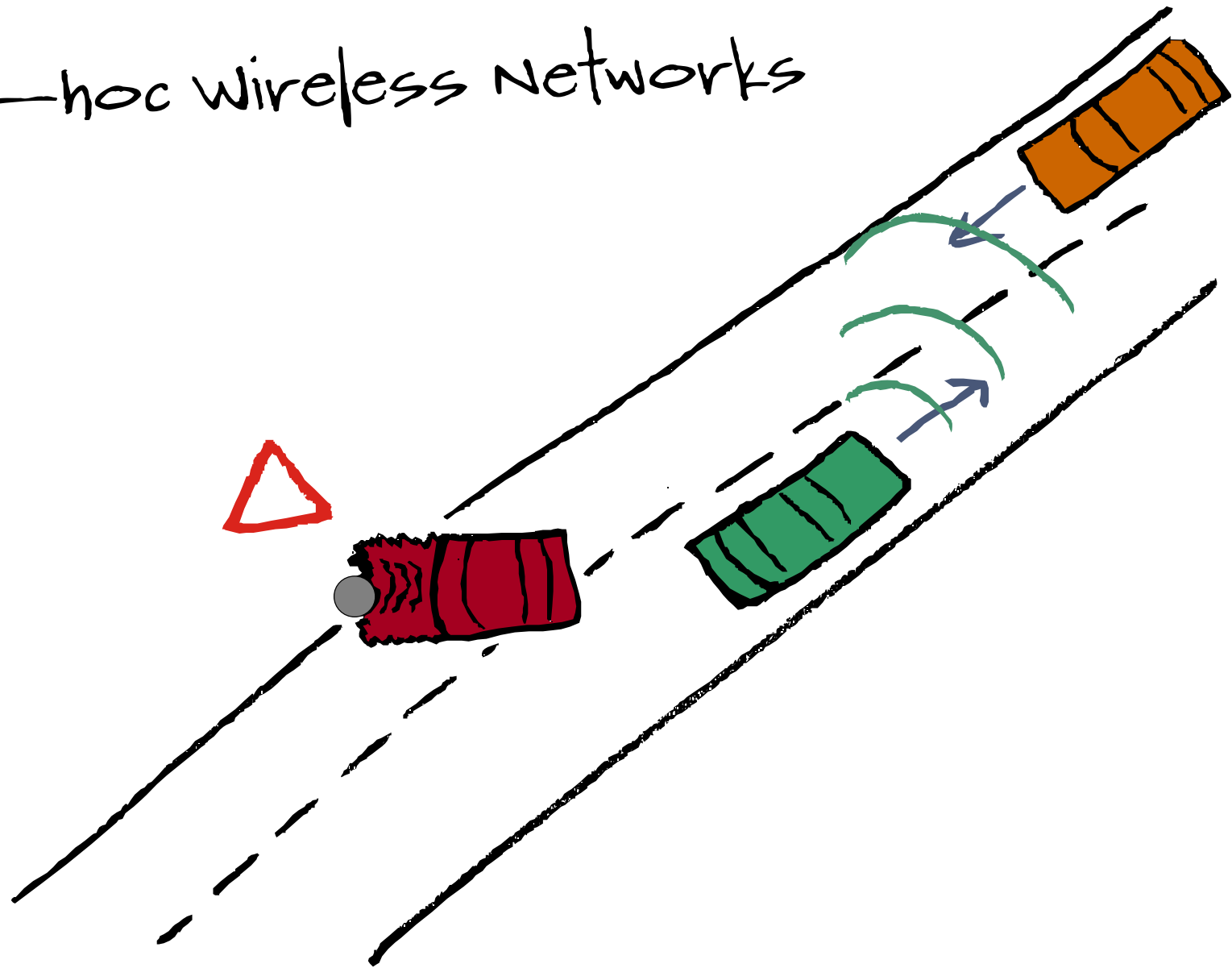
NO $\sqrt{6}$ — Late Merging

soHo networks — as an extension to corporate nets



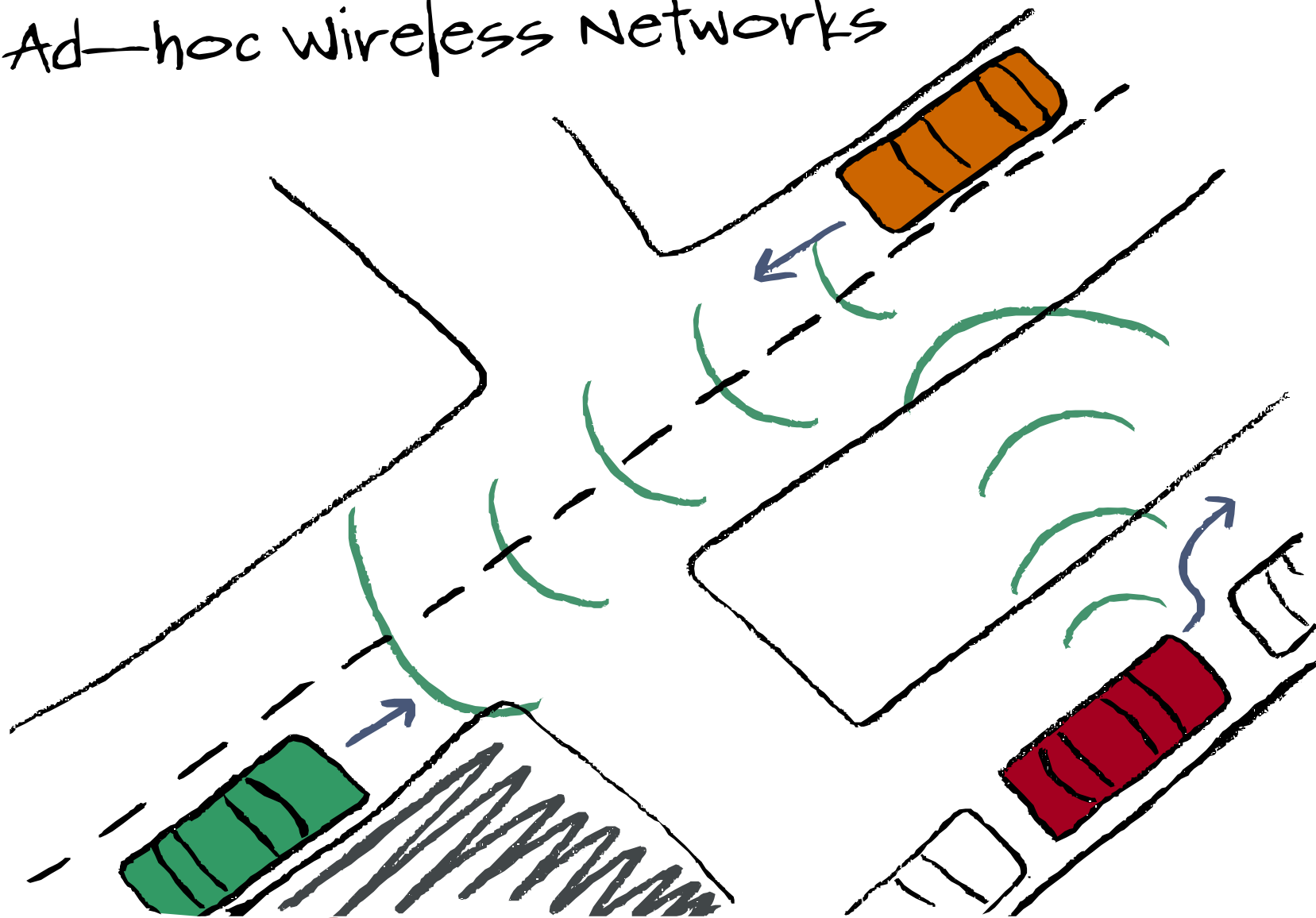
No v6 — Less secure

Ad-hoc wireless networks



NO V6 — No warning

Ad-hoc wireless networks



NO V6 — No Parking

So what are the
new business opportunities?

THE question everyone is asking —
... but no one knows the answer to !!!

well I say it is ;

same, — same — but more !!!

So what are the
new business opportunities?

- Peer to peer applications are the driver
 - Much more addresses are the enabler
 - But there is no killer application

same, — same — but more!!!