facebook

Dr. NMS or: How Facebook Learned to Stop Worrying and Love the Network

Jose Leitao [jleitao@fb.com]

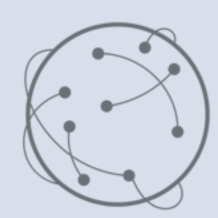






ZERO IMPACT NETWORK

We'll be talking about



Facebook scale



FDN



Tales from the real world



This journey is 1% finished

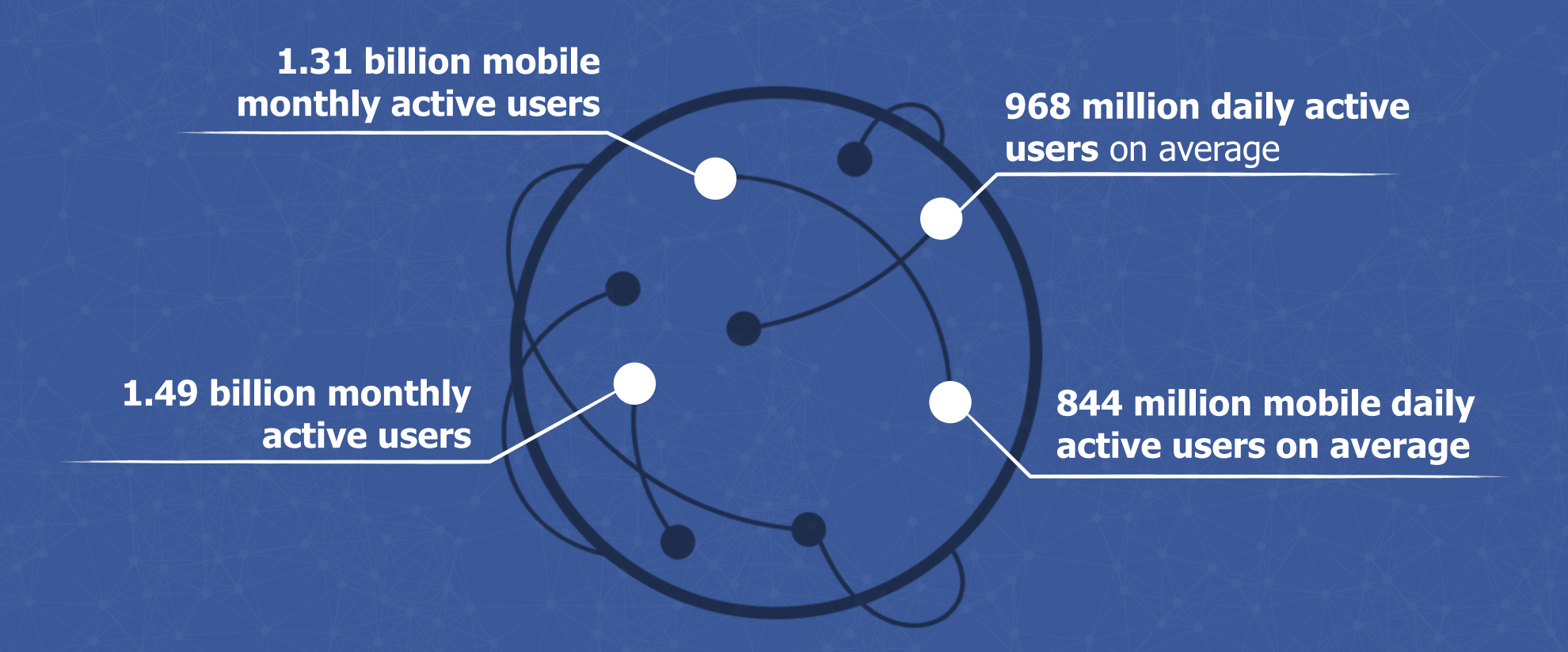


Q&A



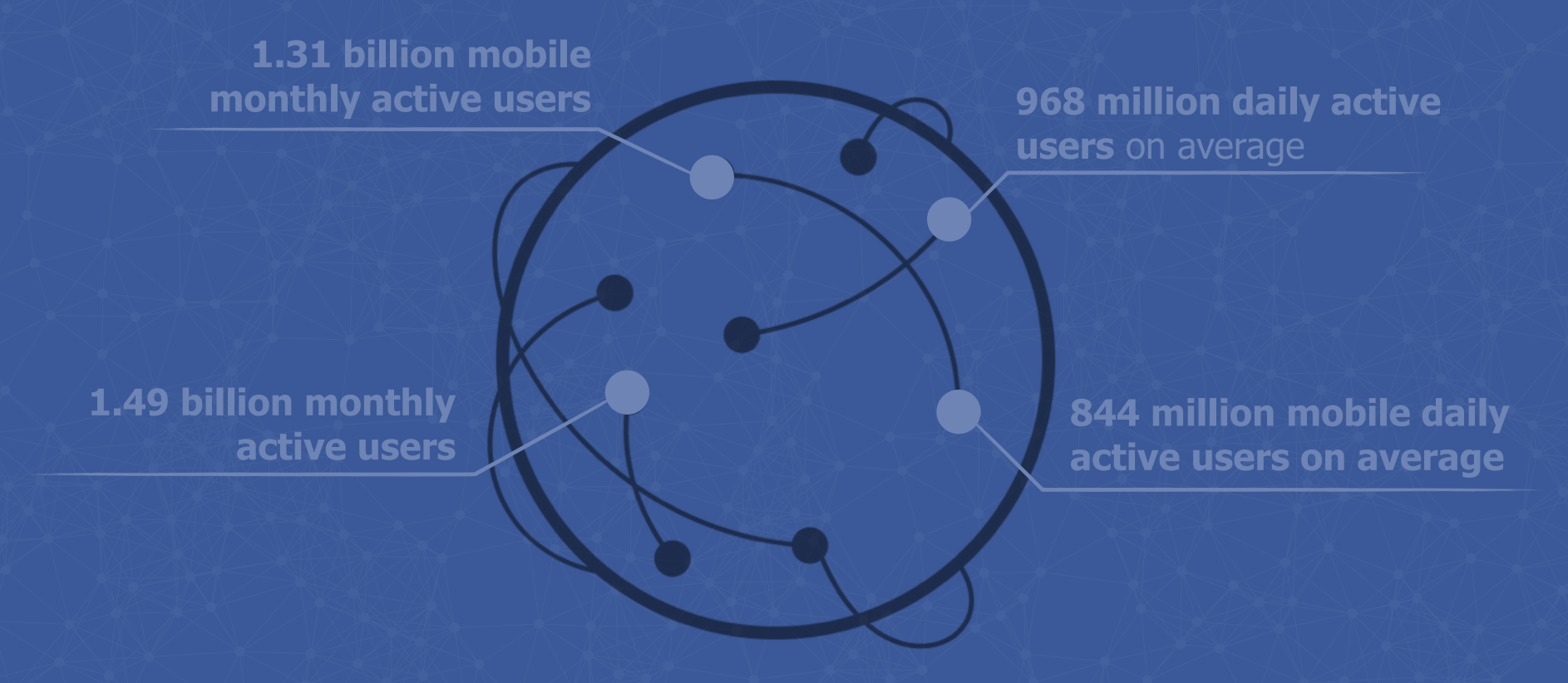
Facebook scale

as of June 2015

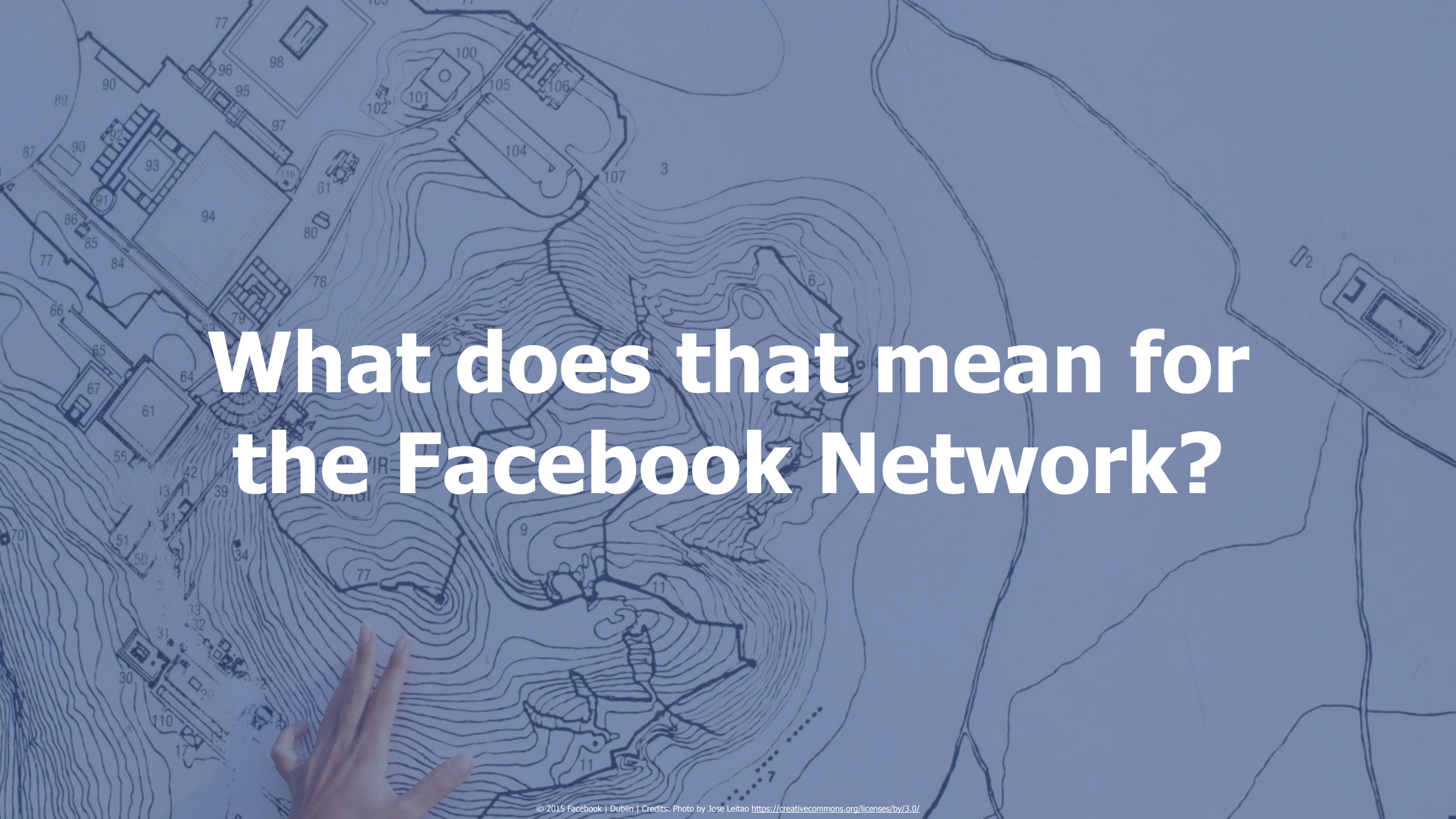


Facebook scale

as of June 2015



Approximately 83.1% of our daily active users are outside the US and Canada

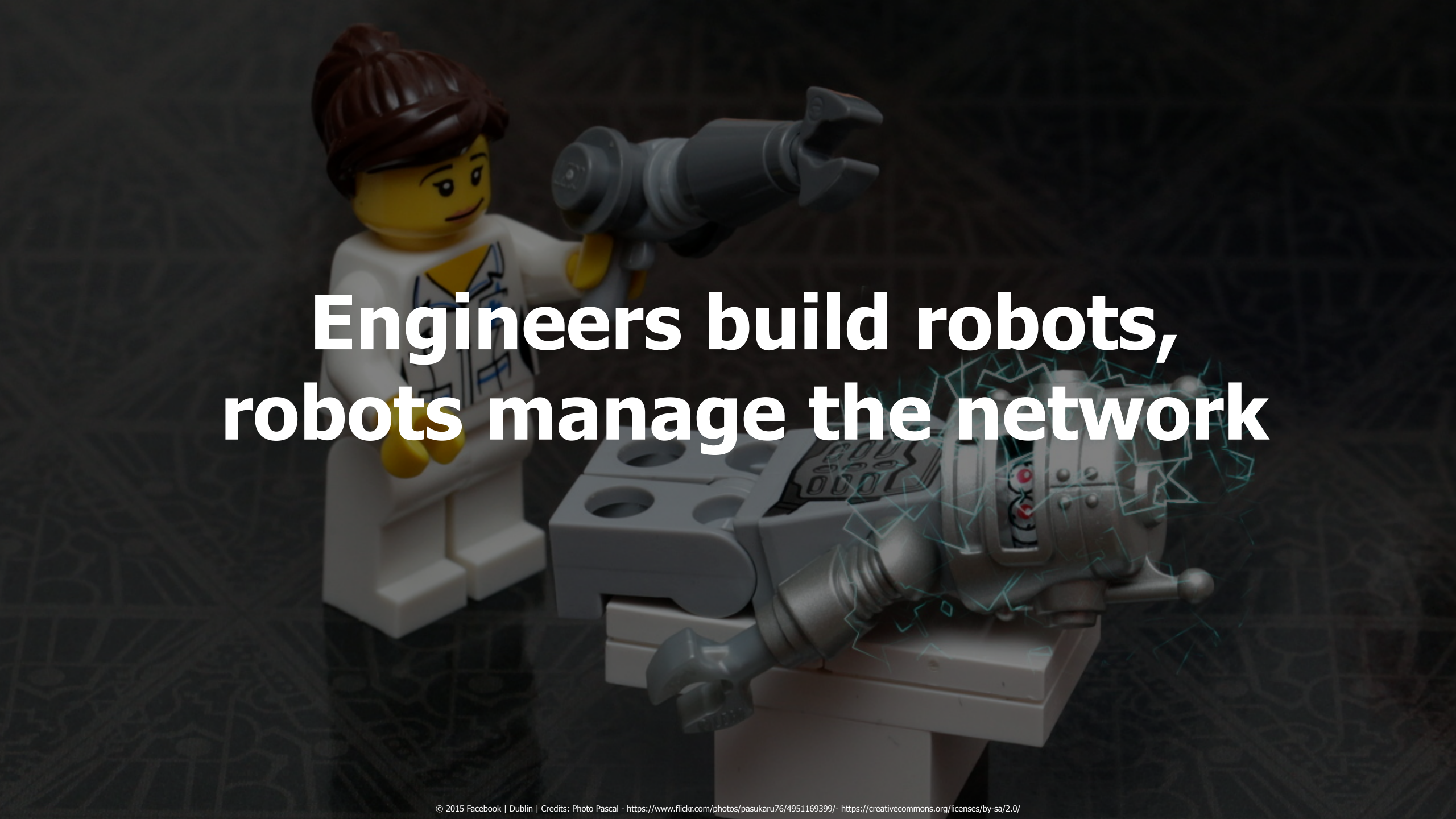


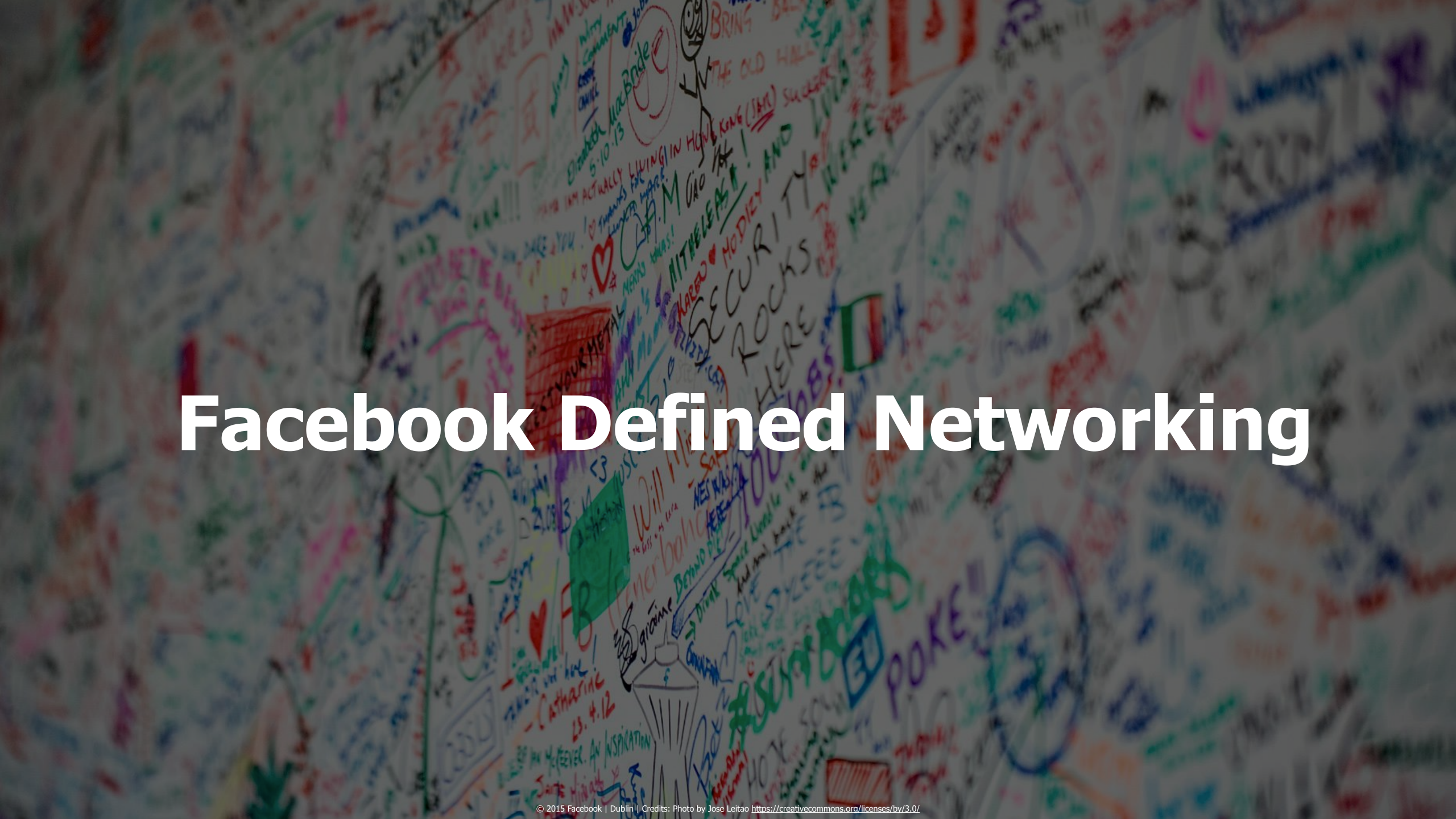




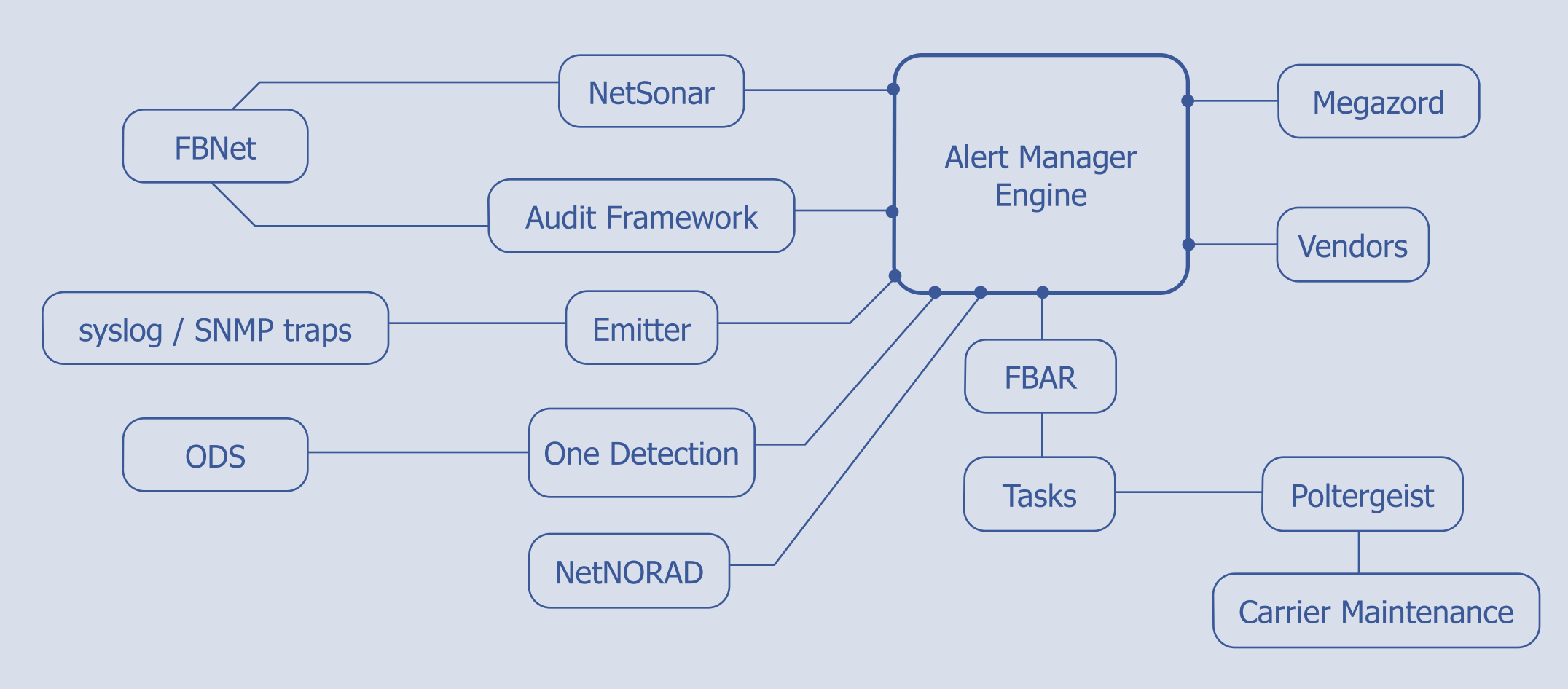
Machine to machine

Machine to user





Facebook Defined Networking



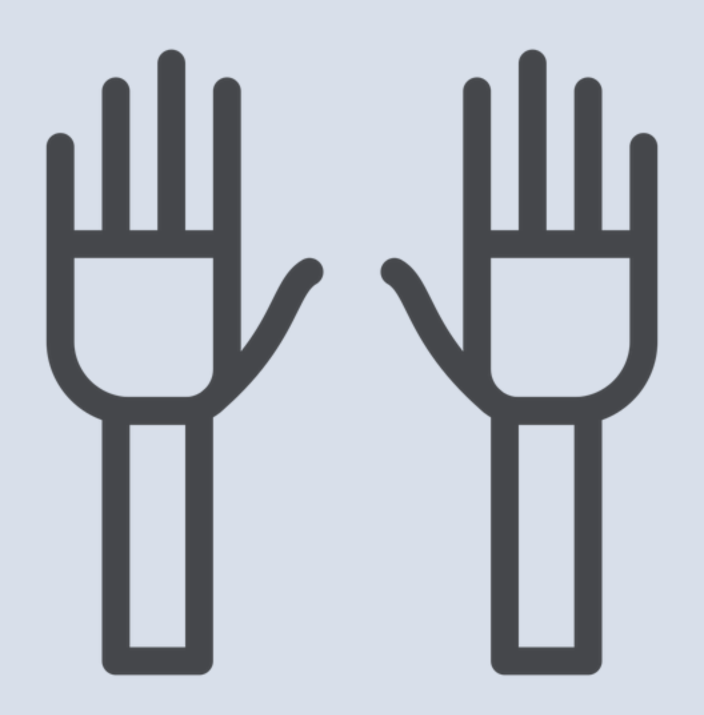
FBNet

The brains to help guide our robots run the network



Drain Services

The movers of traffic on the network devices



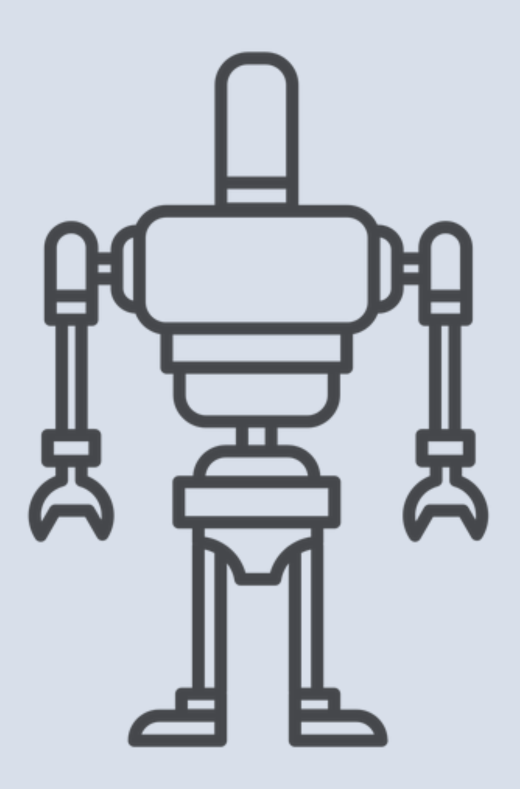
NetNORAD

Our Packet Loss detection system



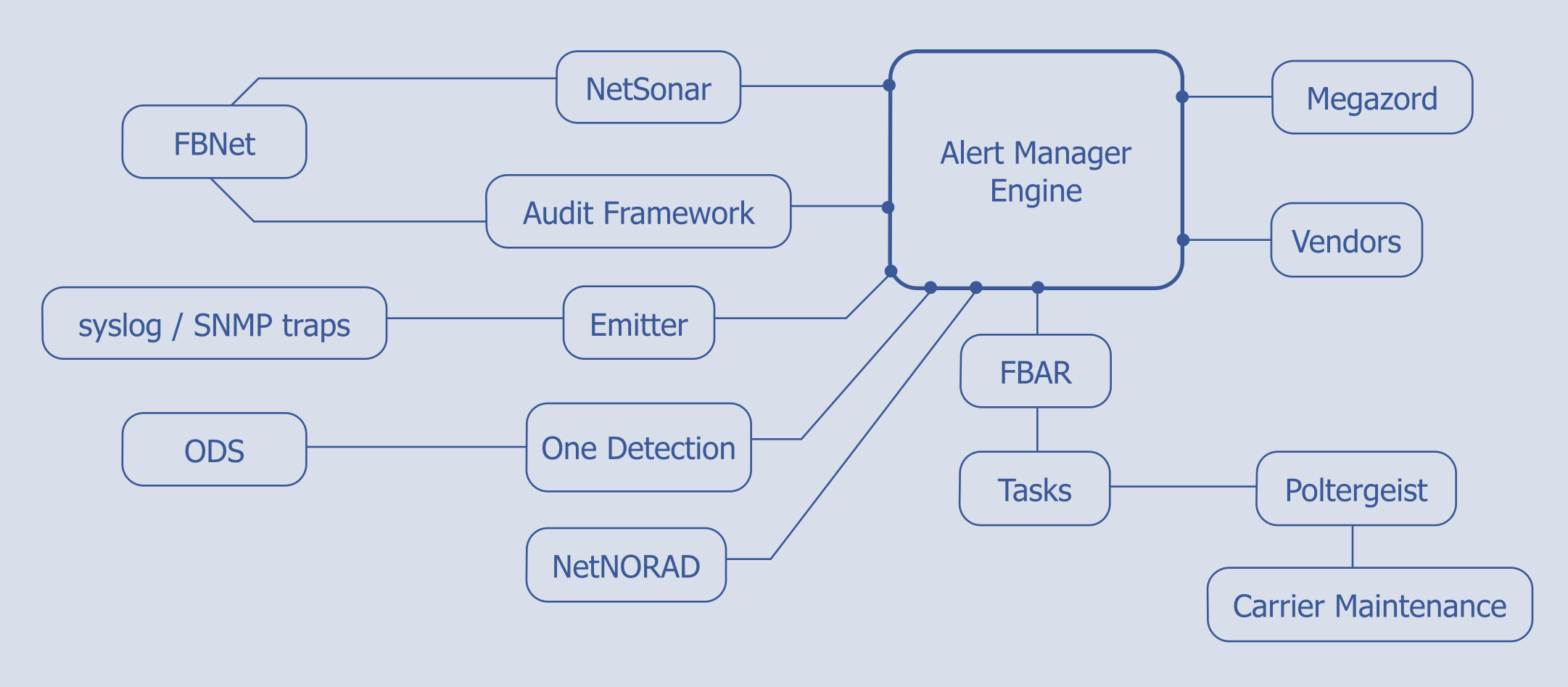
Megazord

Our alarm correlation engine



Facebook Defined Networking

all components in action

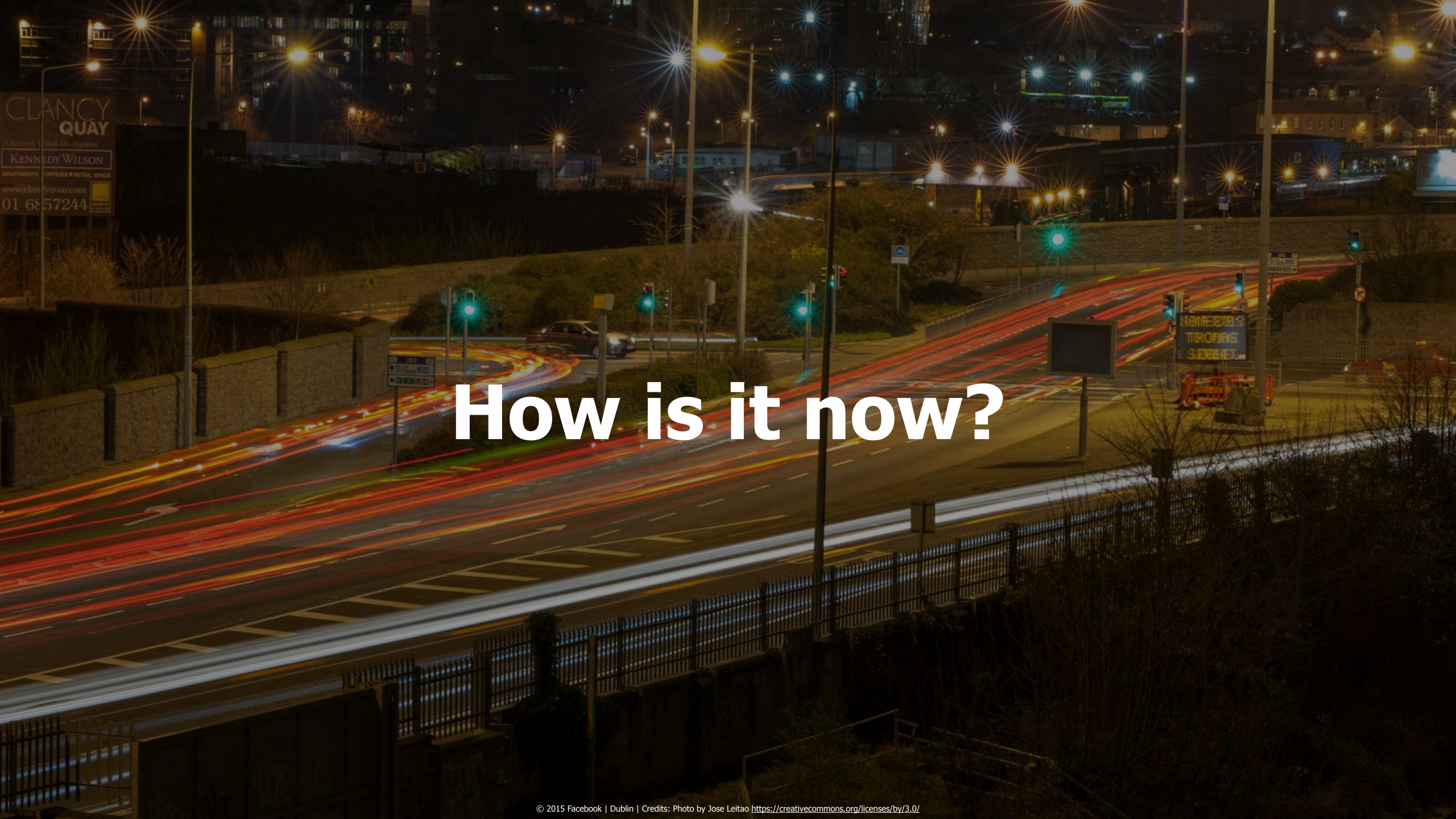


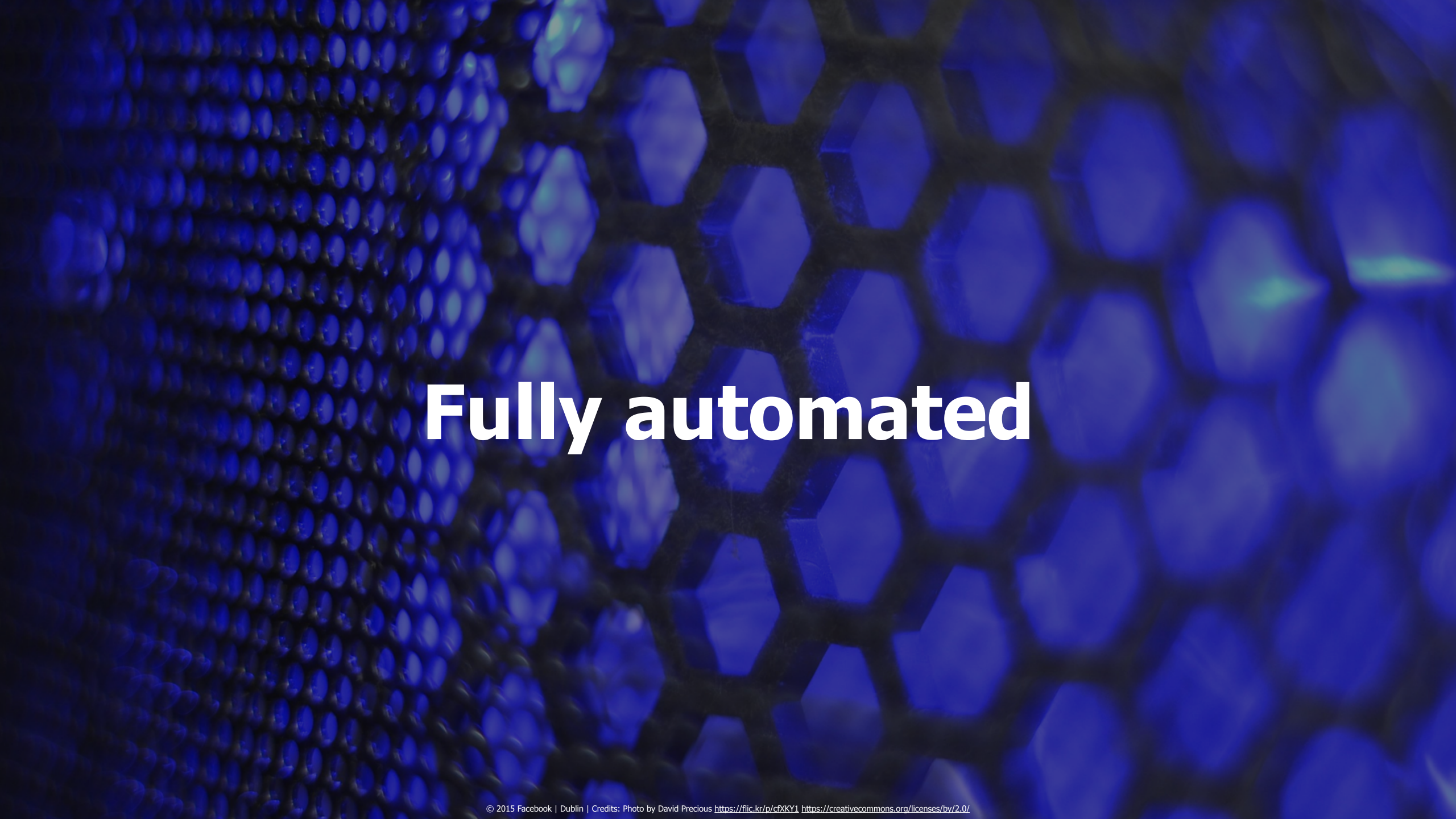


Circuits @ scale

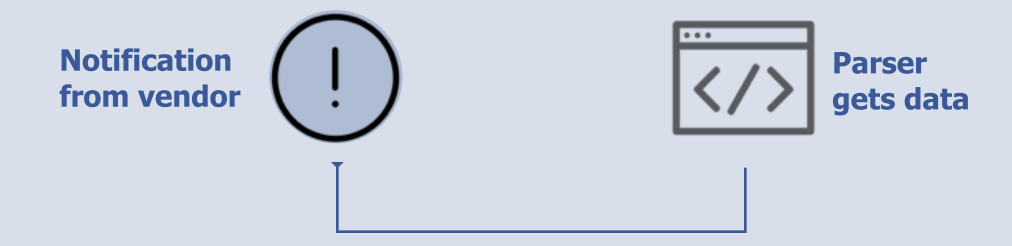


Hybrid approach

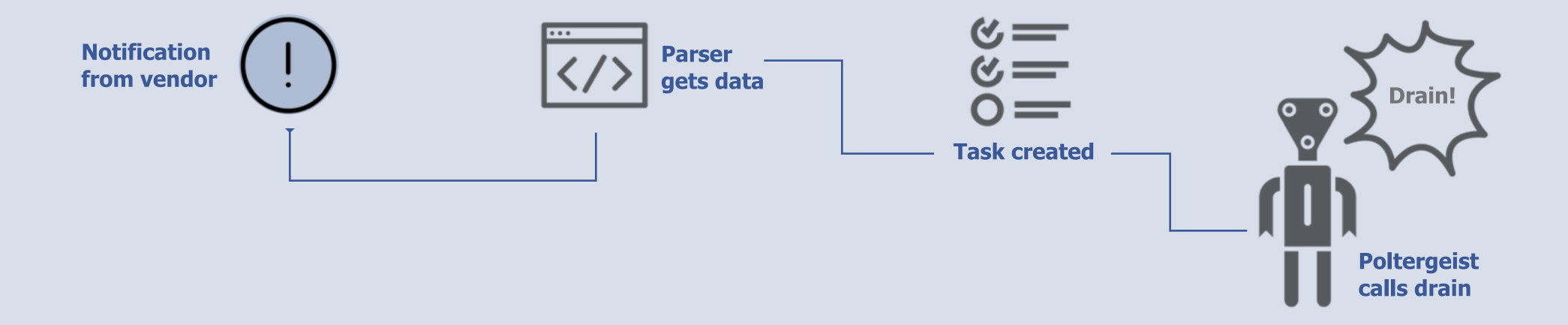


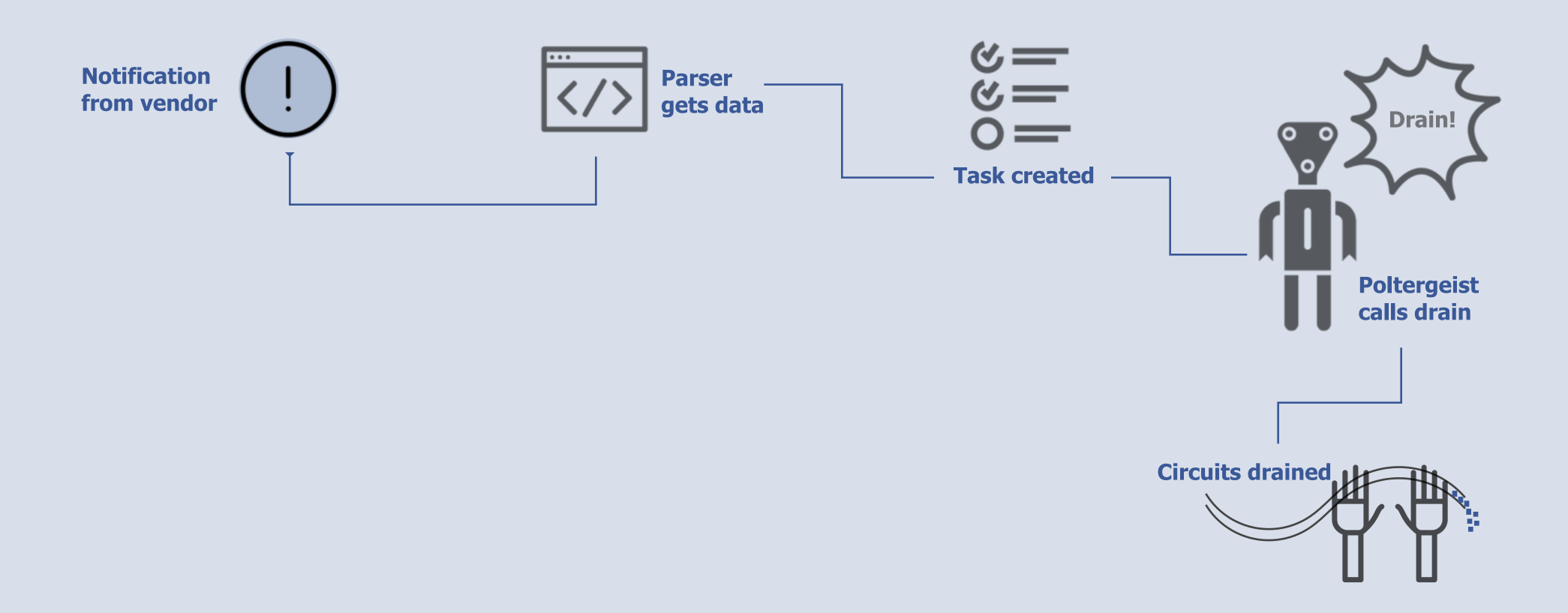


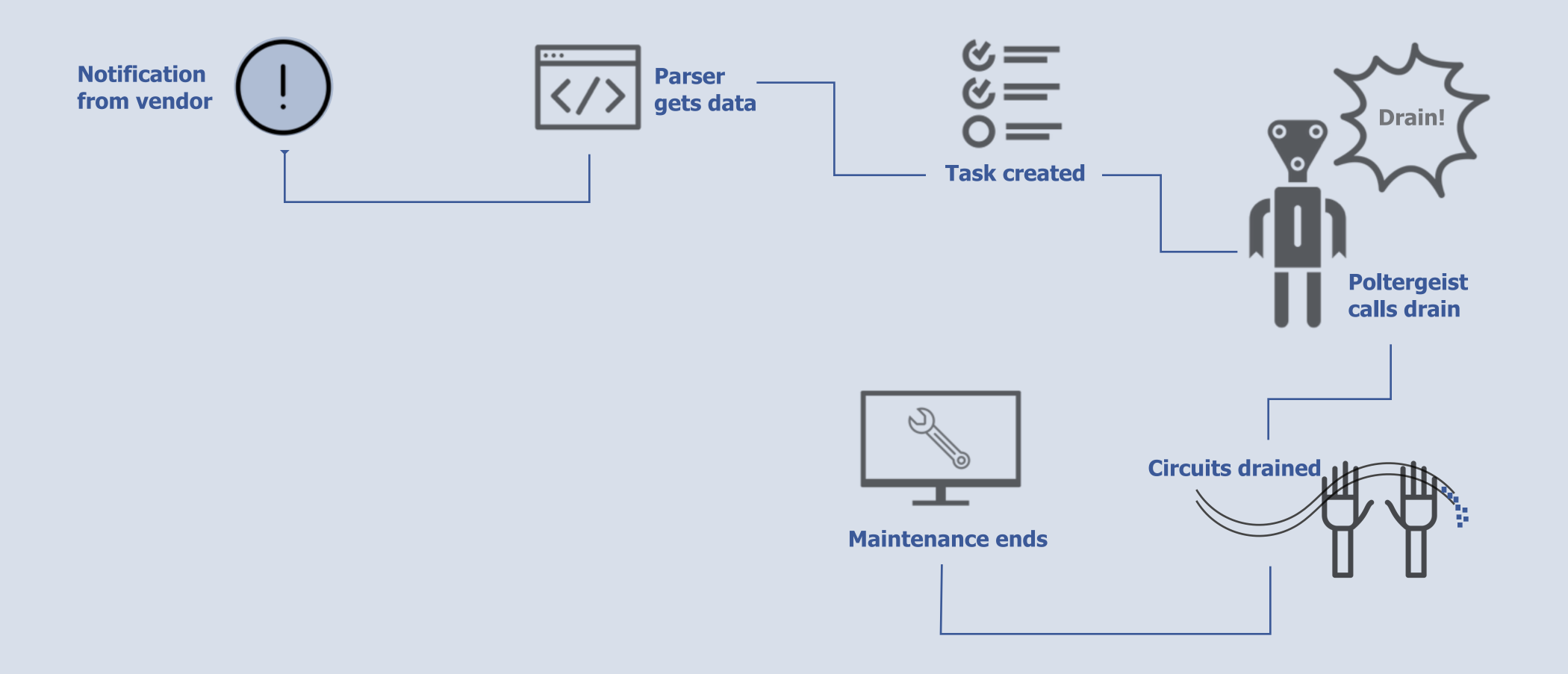


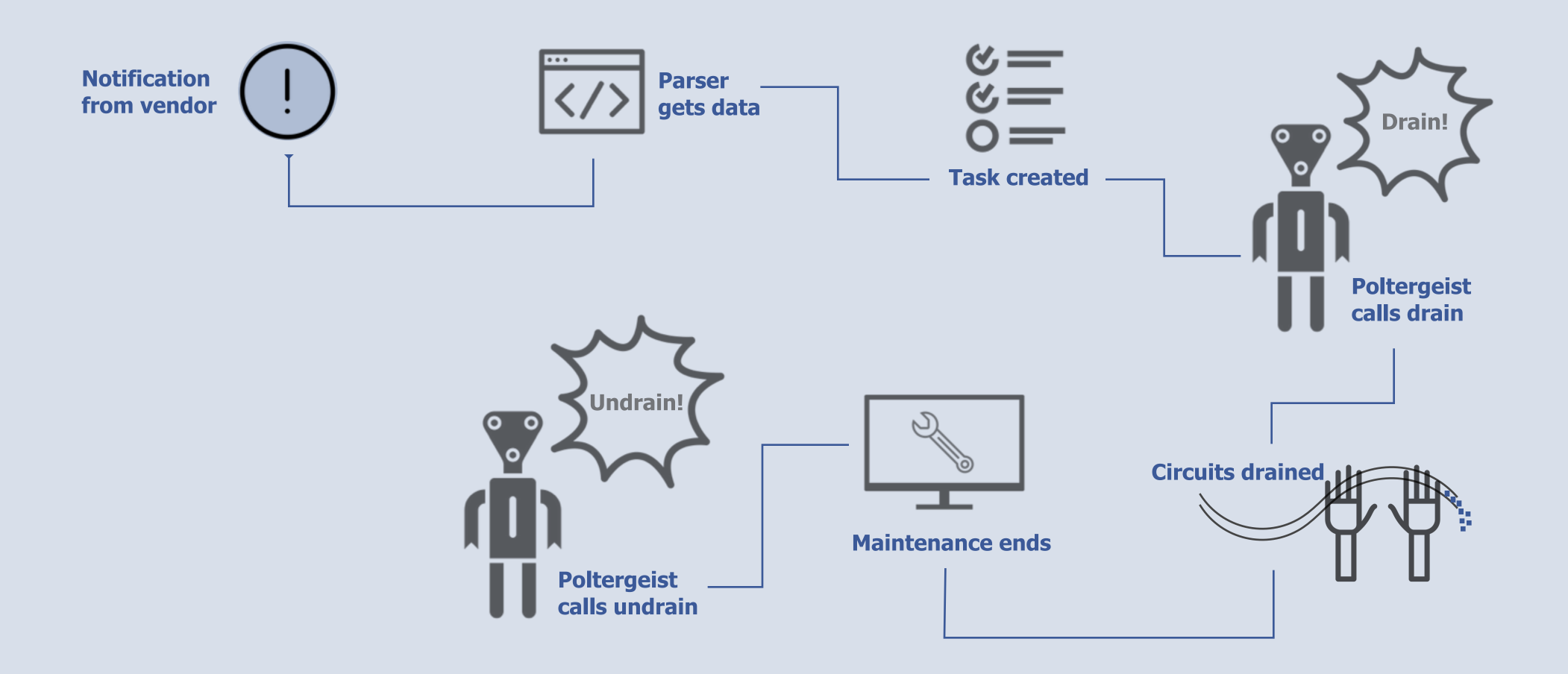


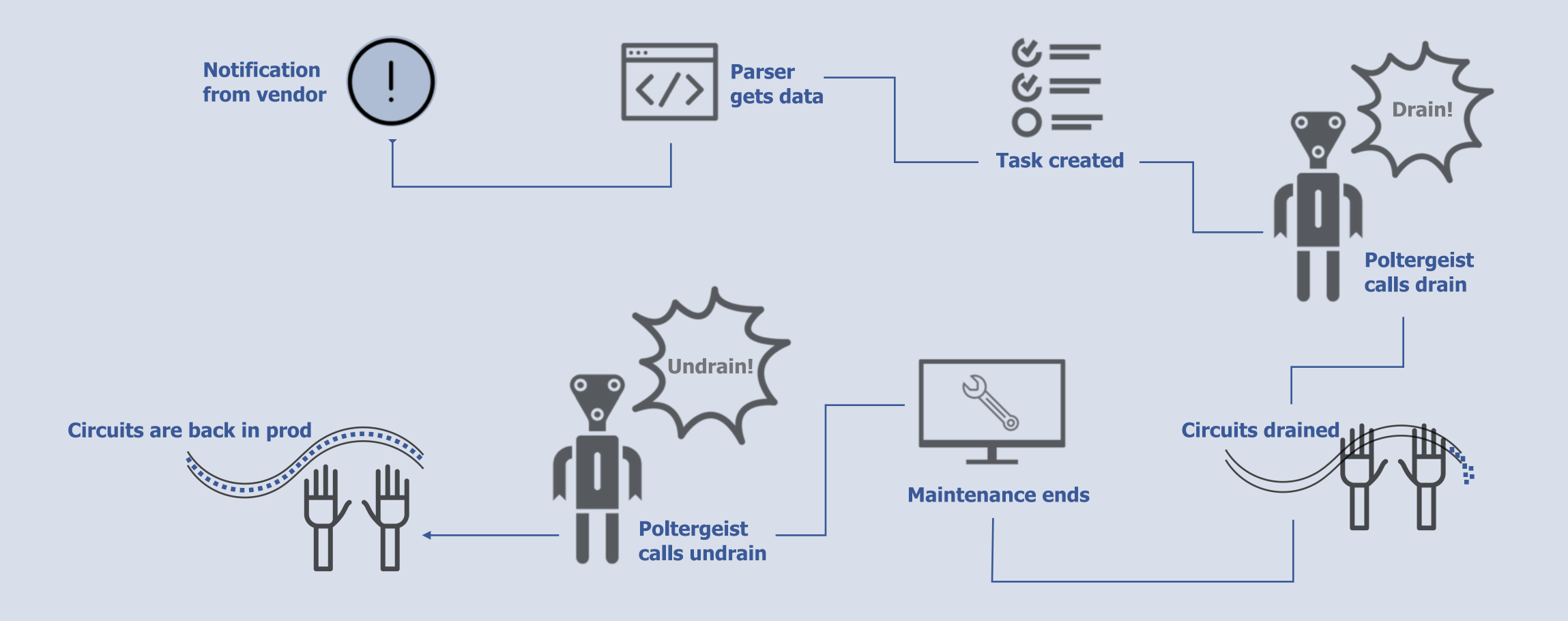










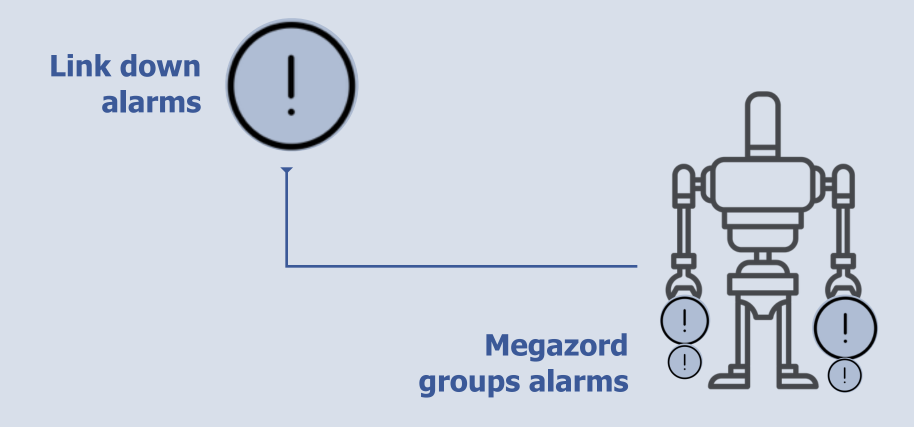


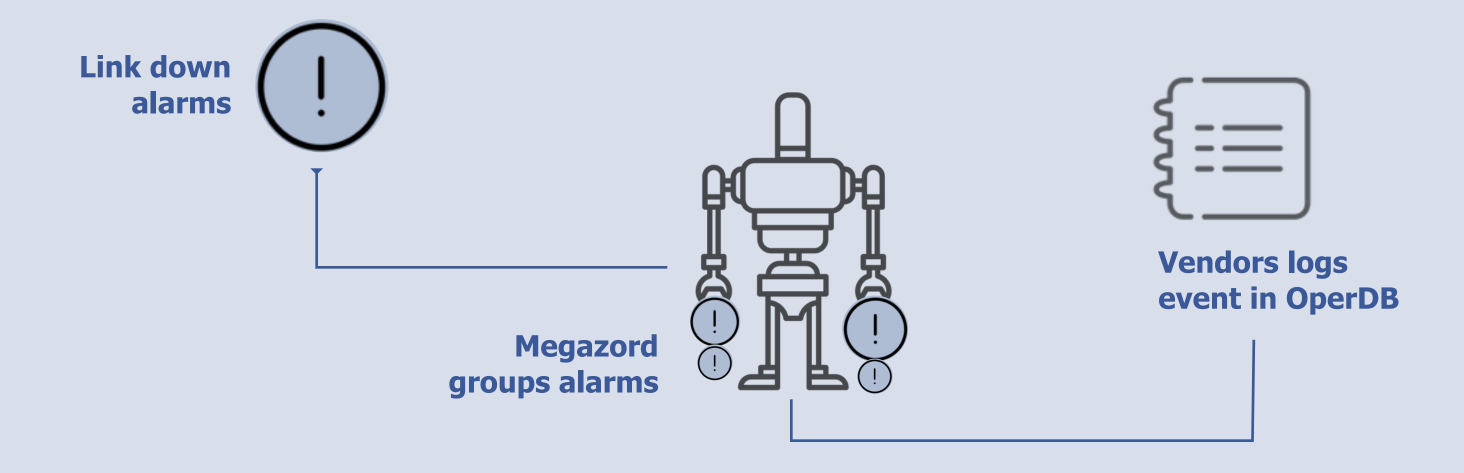
What about fiber-eating sharks?

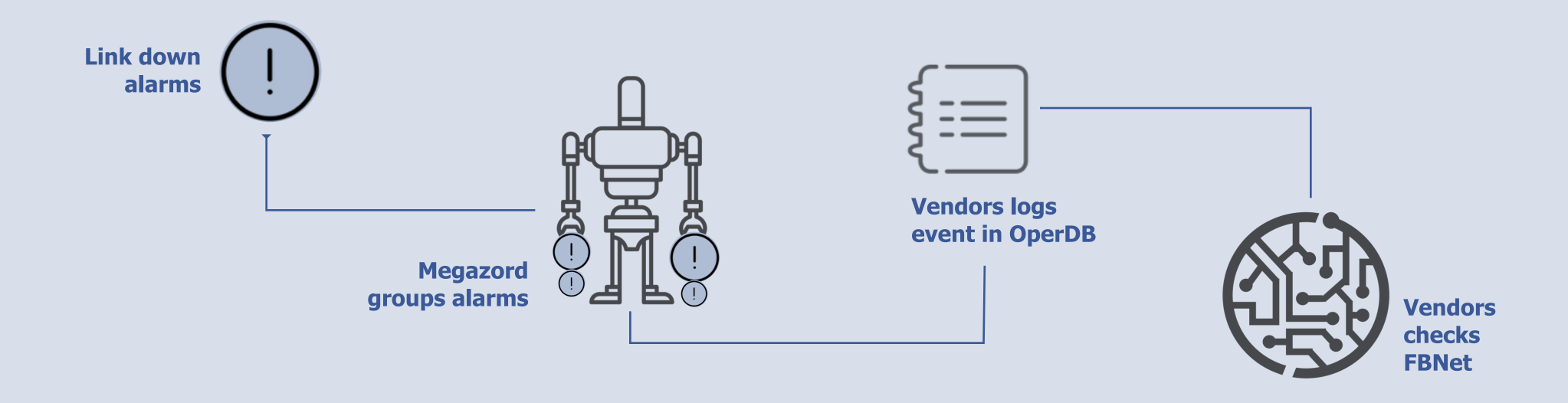
Seriously...

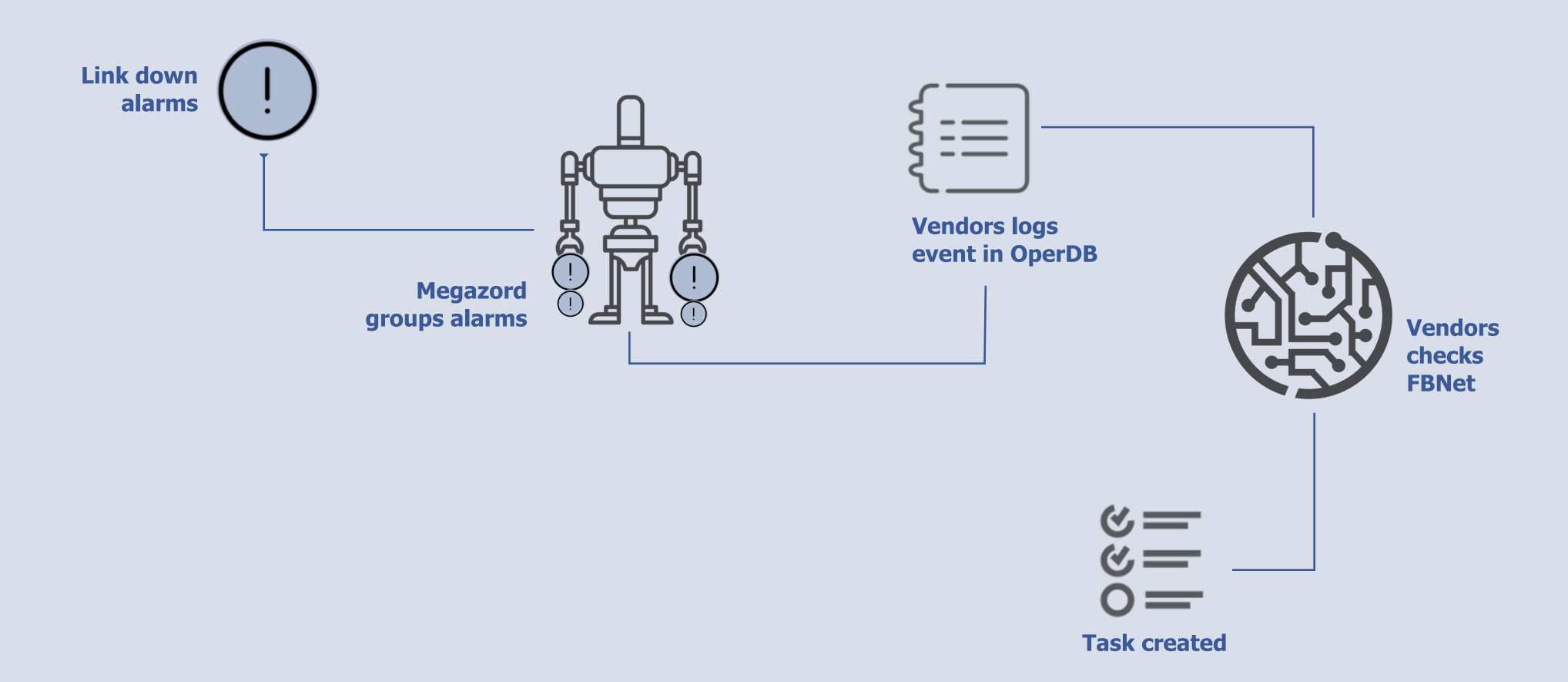


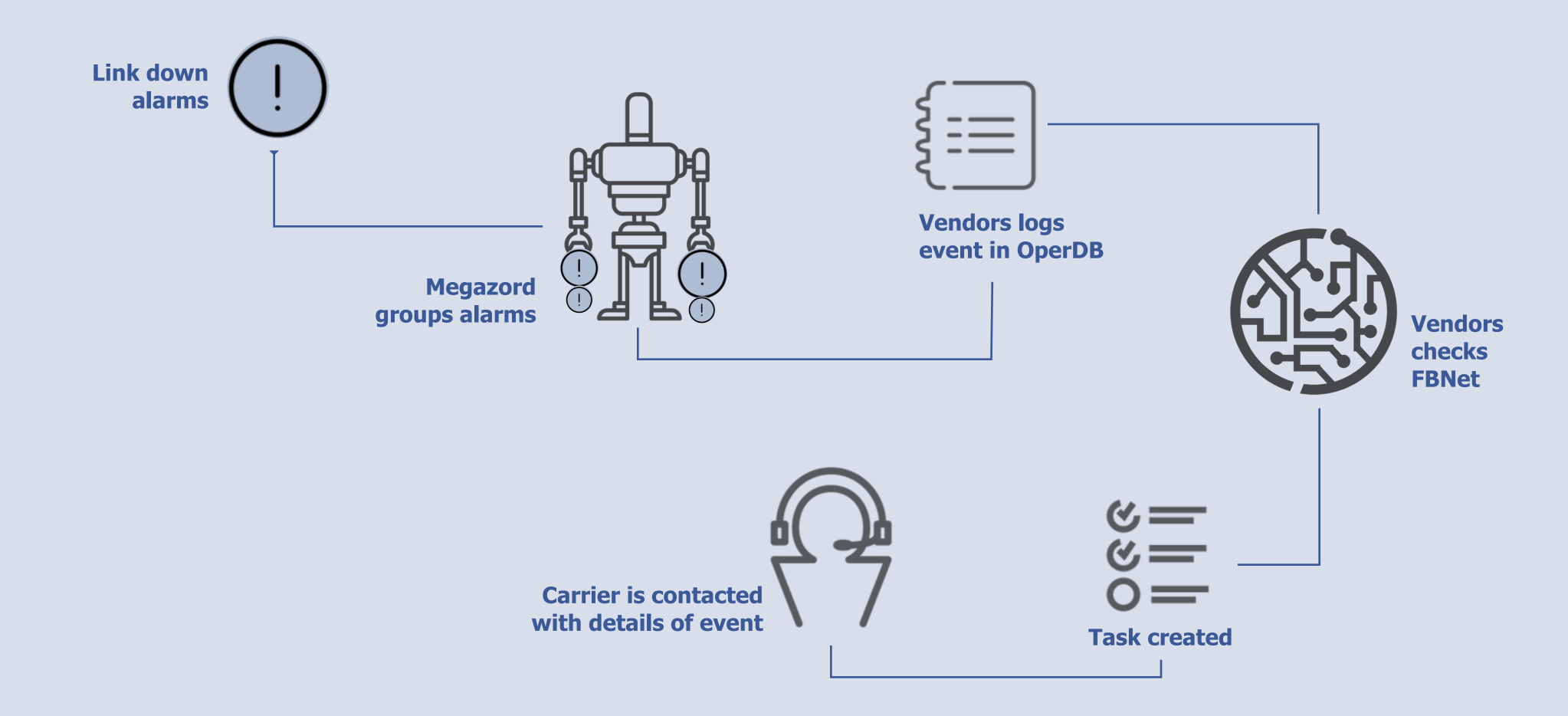


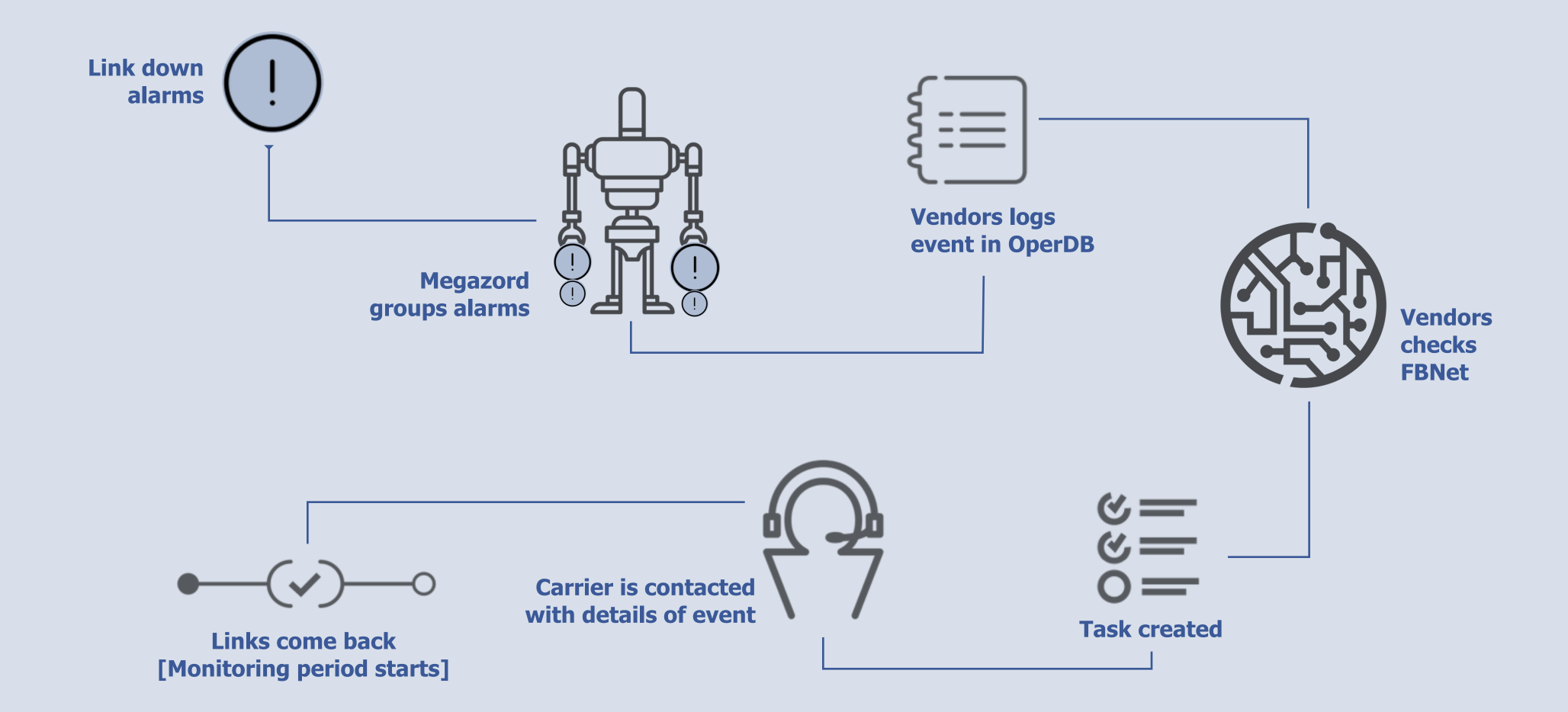


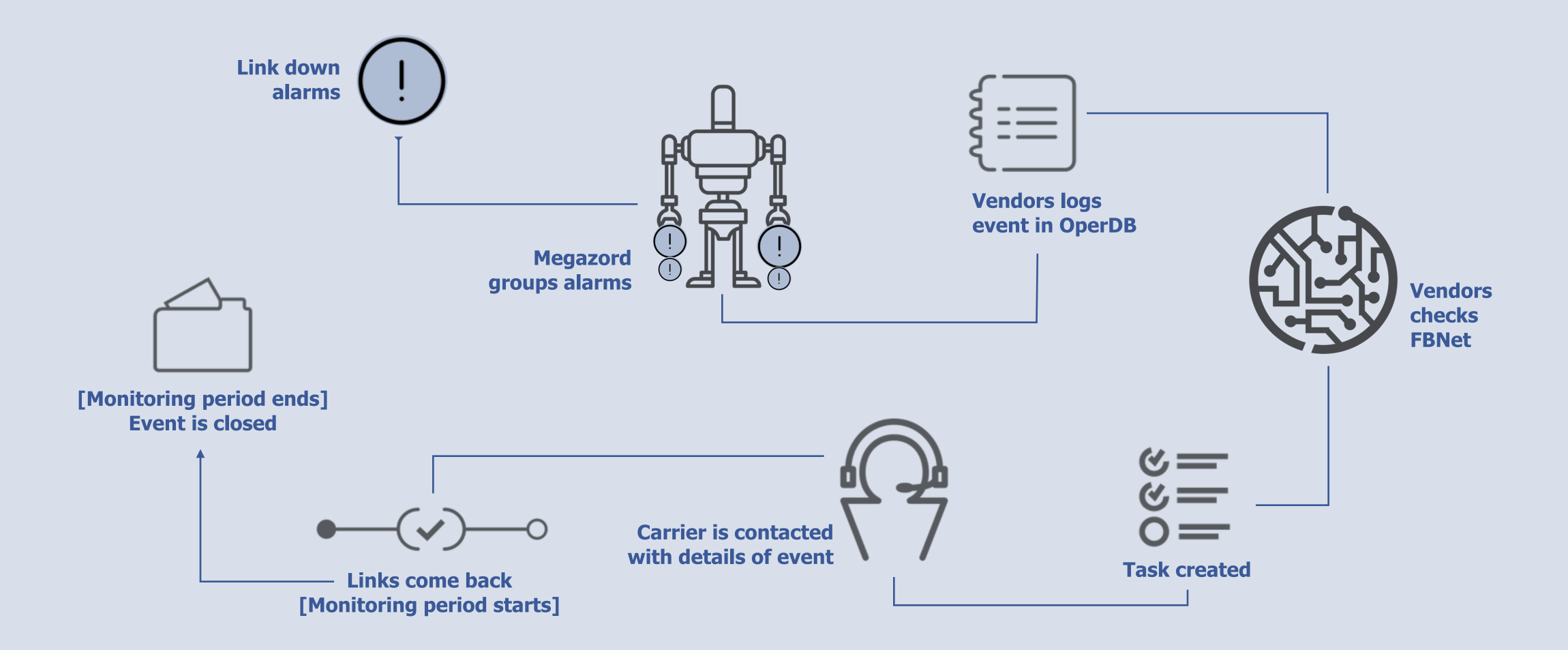


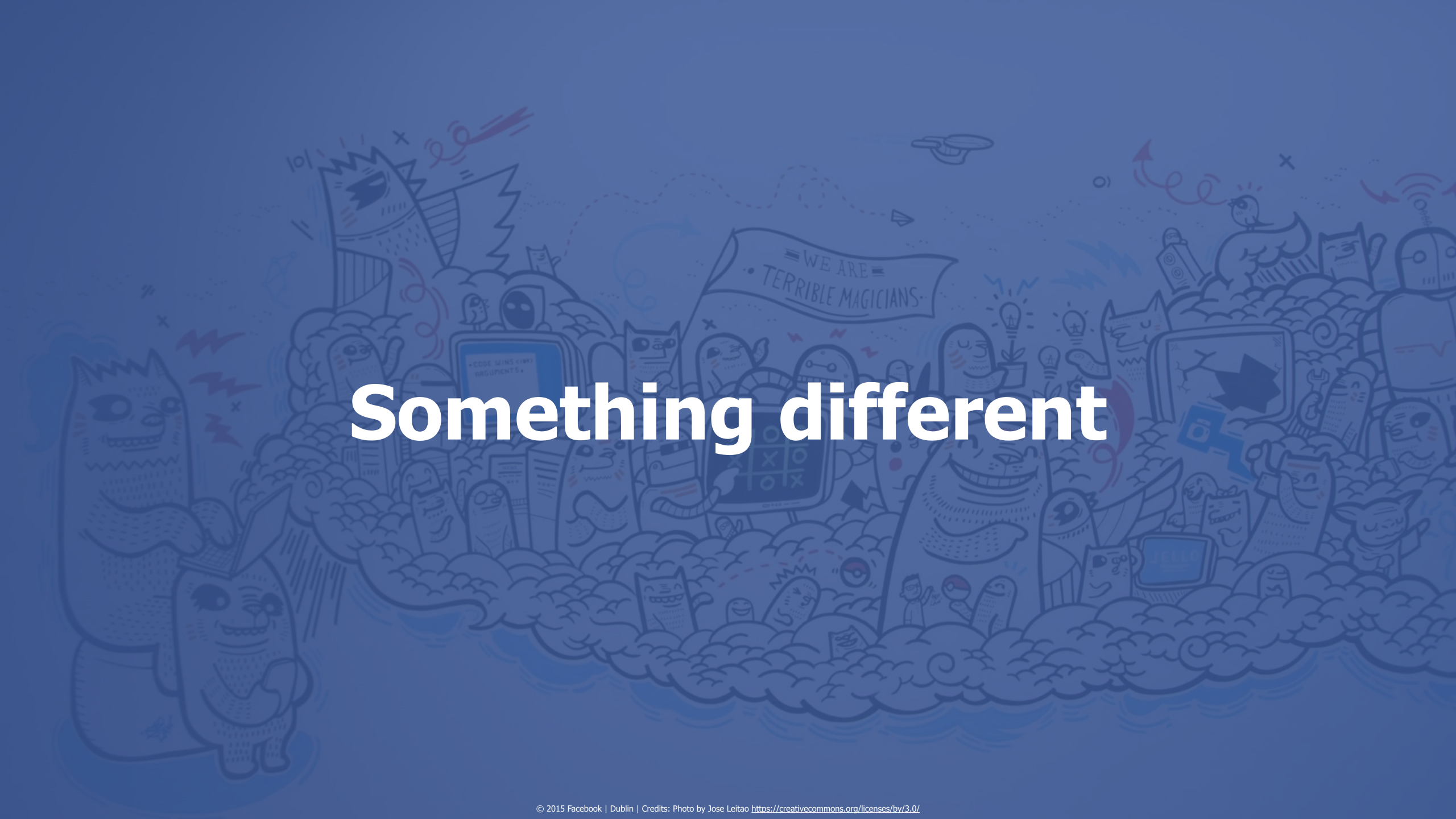






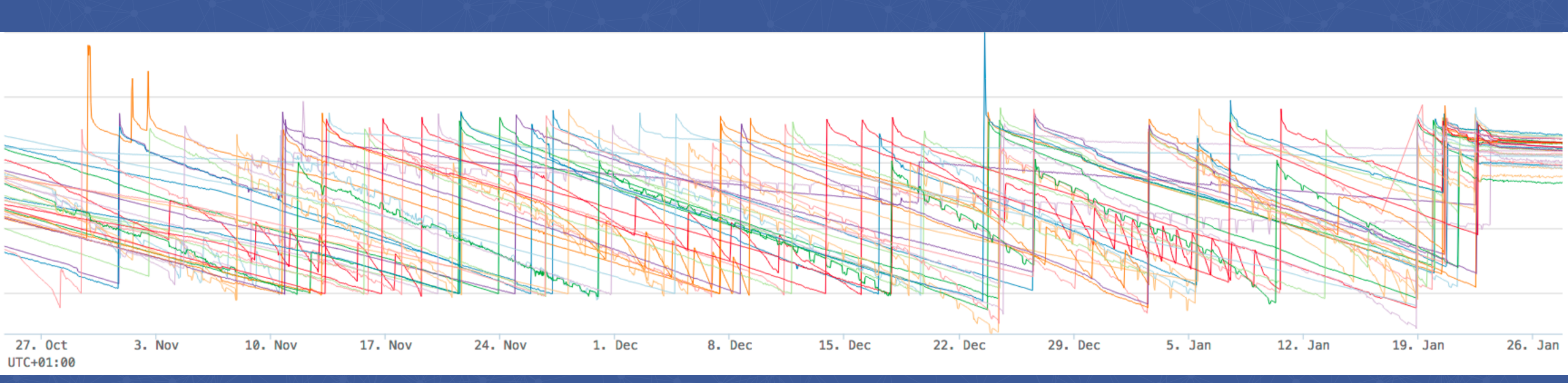






The memory leak debacle

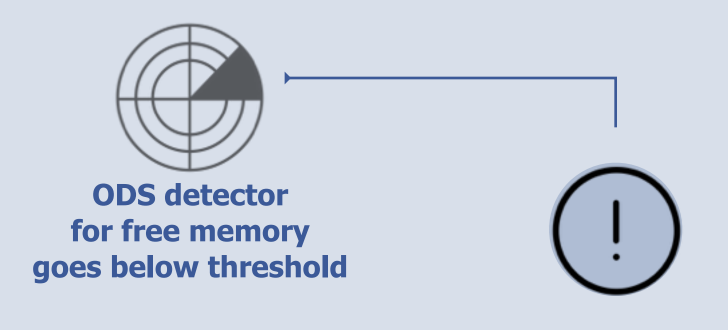
Free memory over time



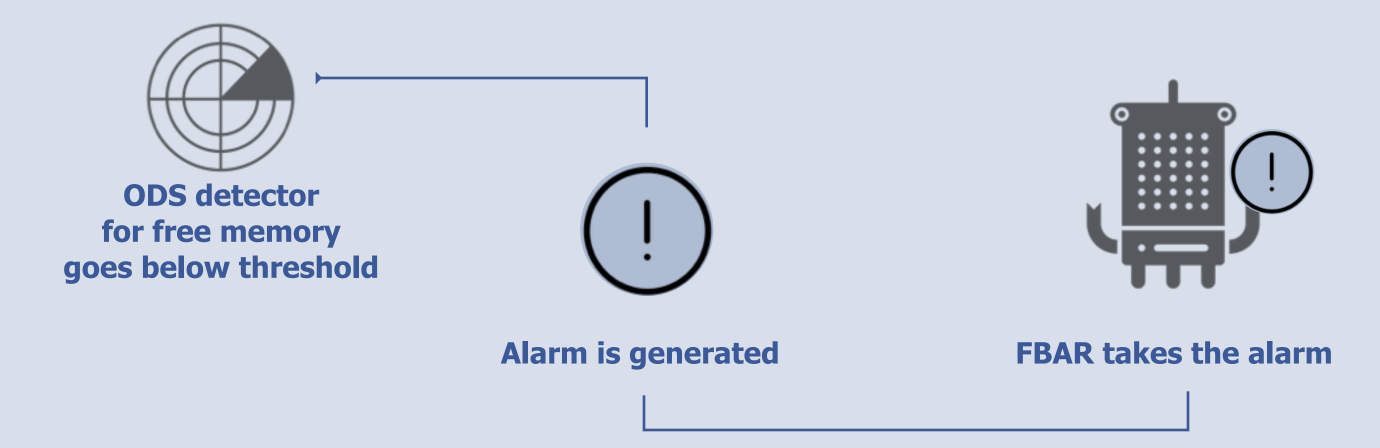


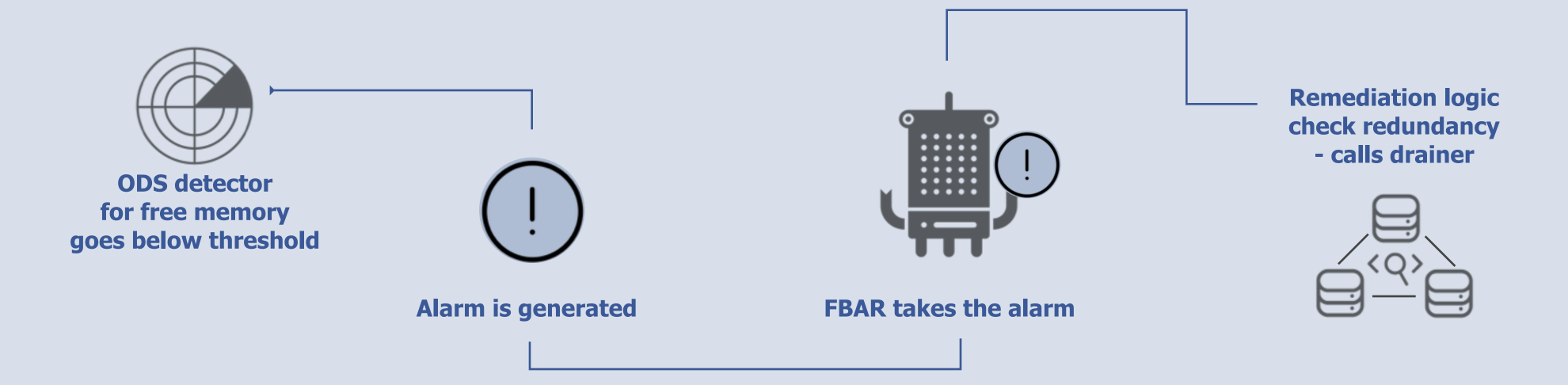
Lots of them + coffee © 2015 Facebook | Dublin | "Bell telephone magazine", 1922, Wikimedia - Public Domain - https://flic.kr/p/otVjb7



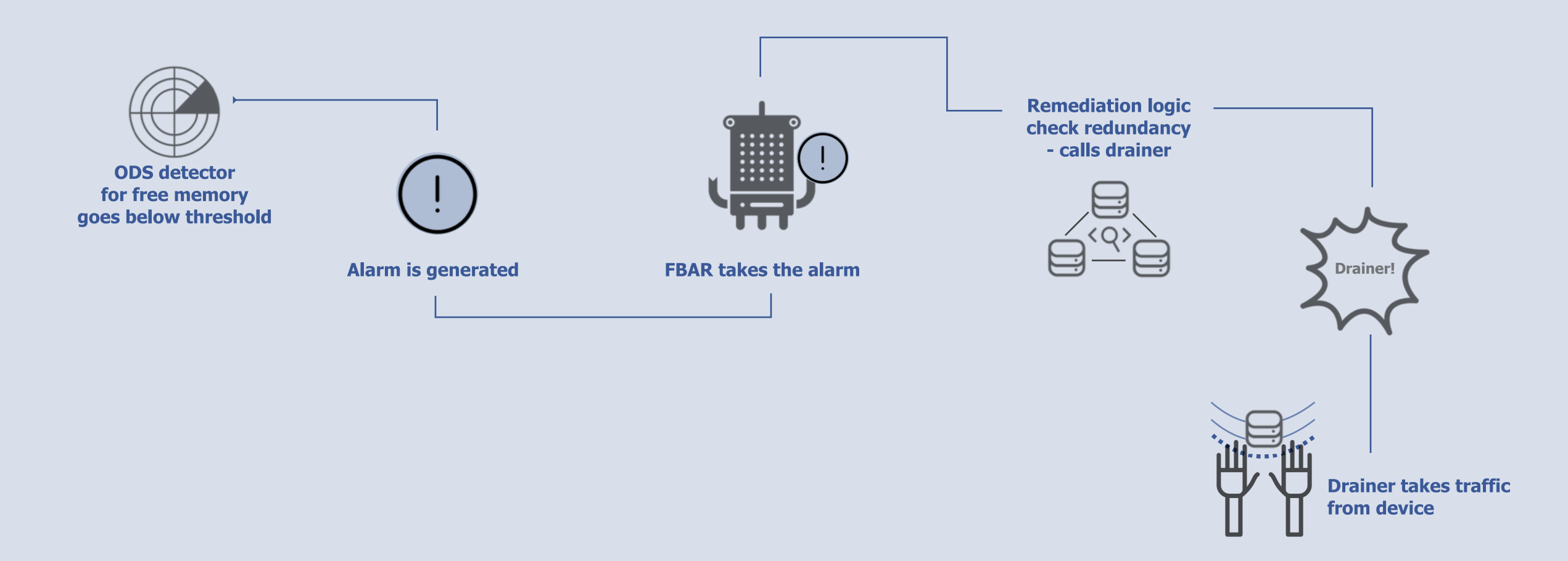


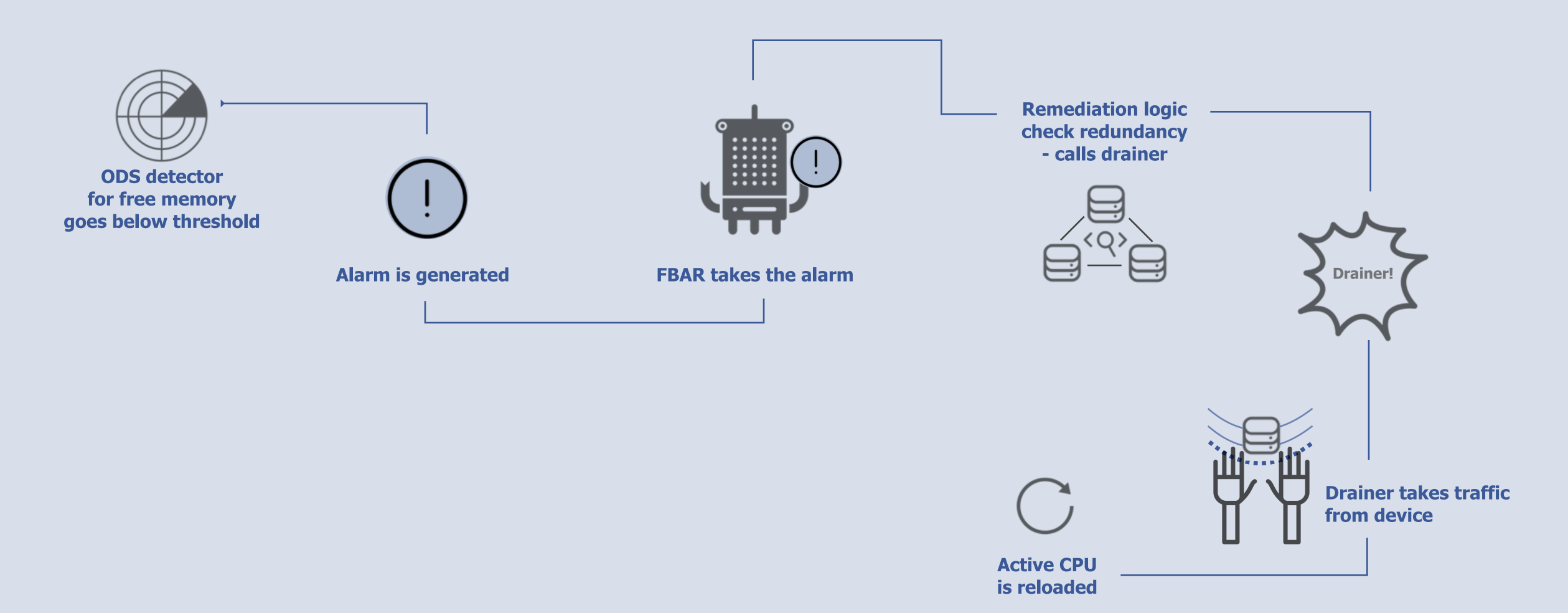
Alarm is generated

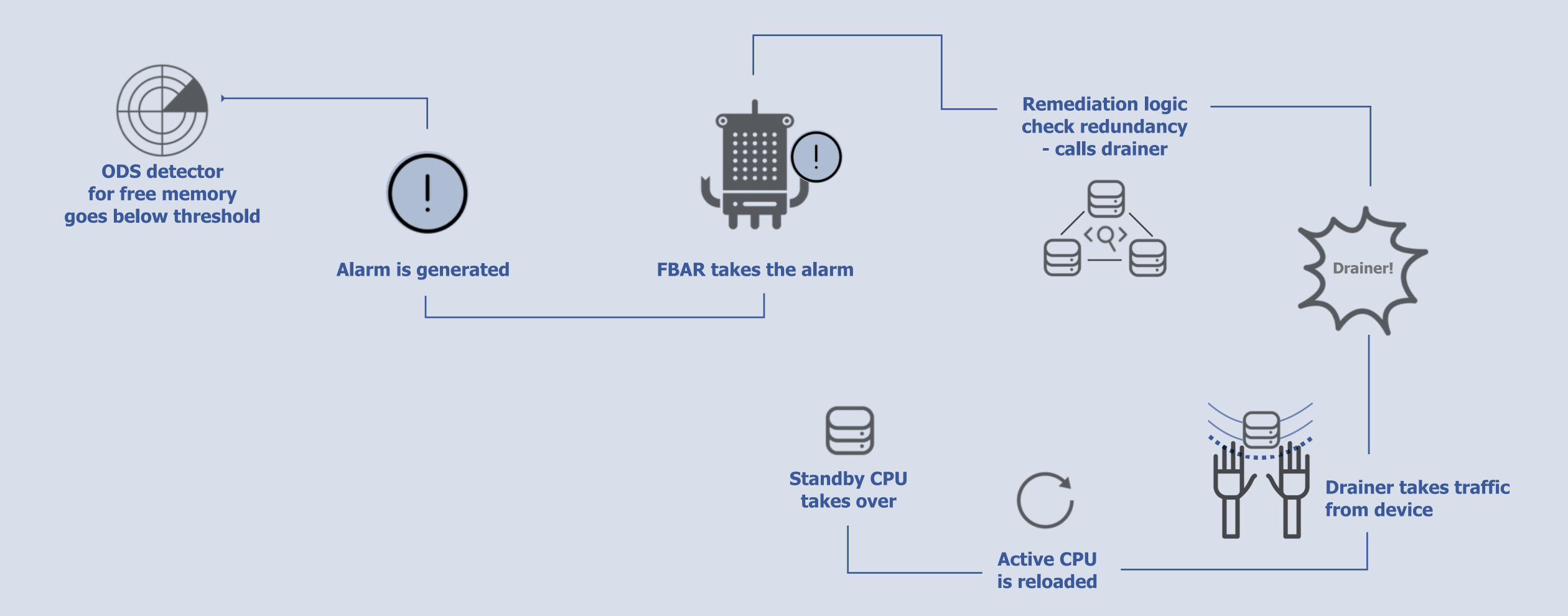


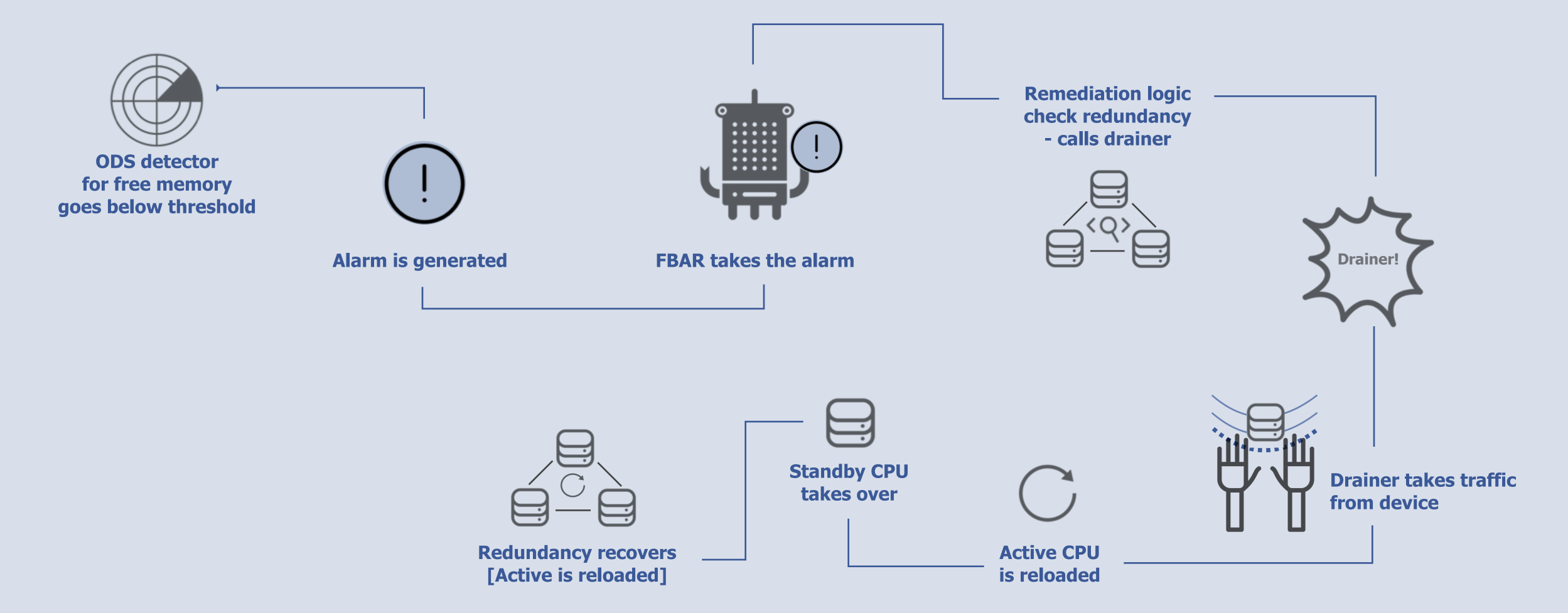


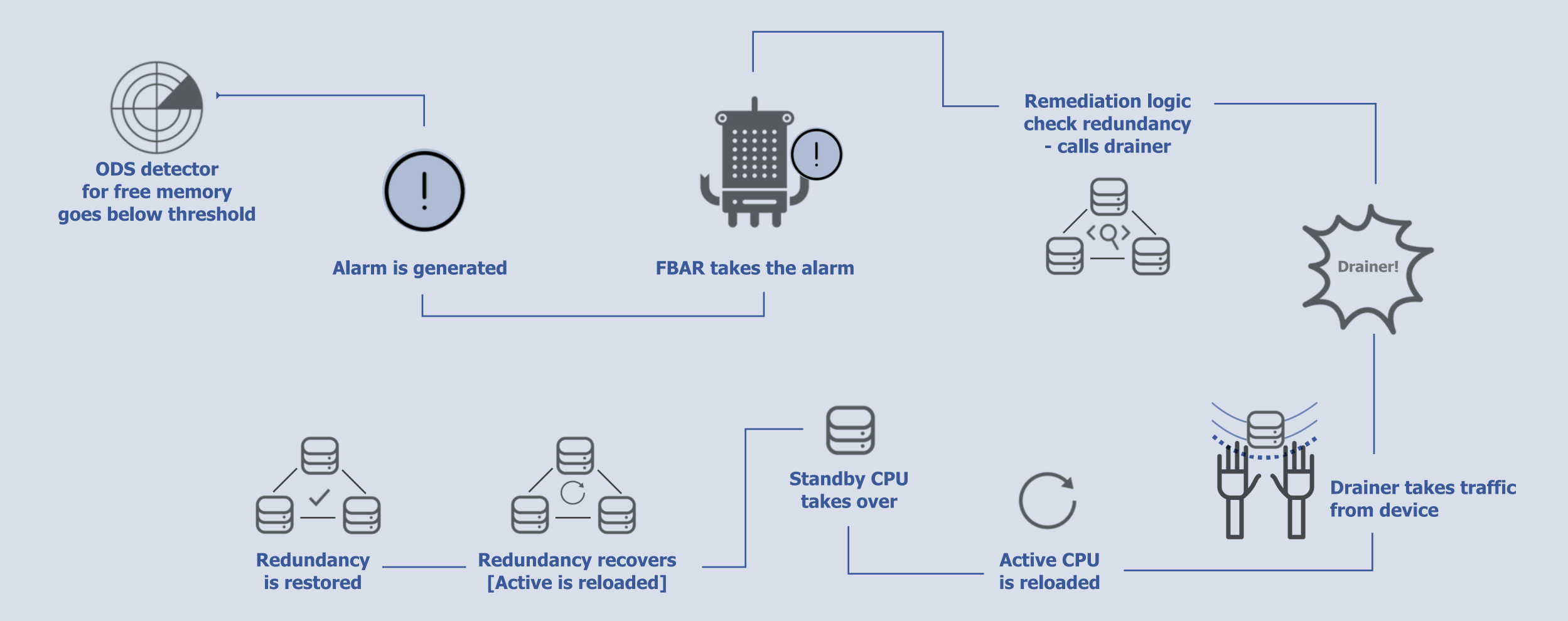


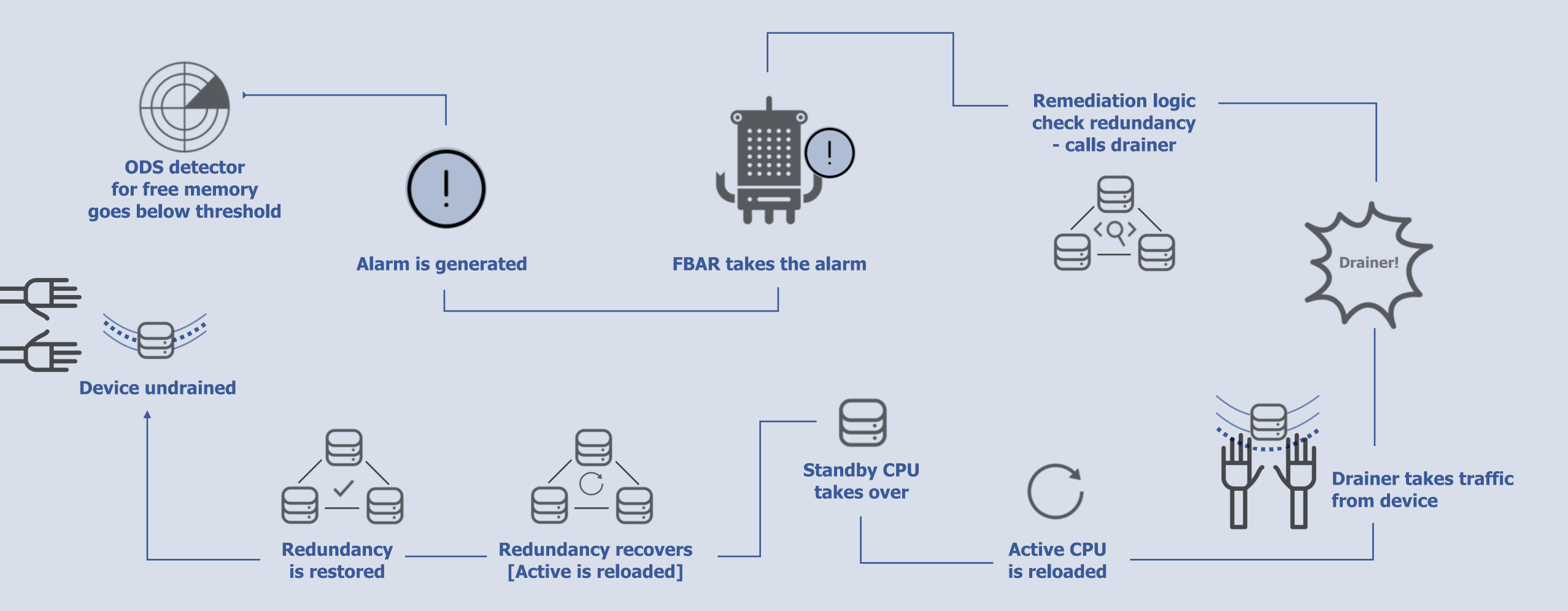






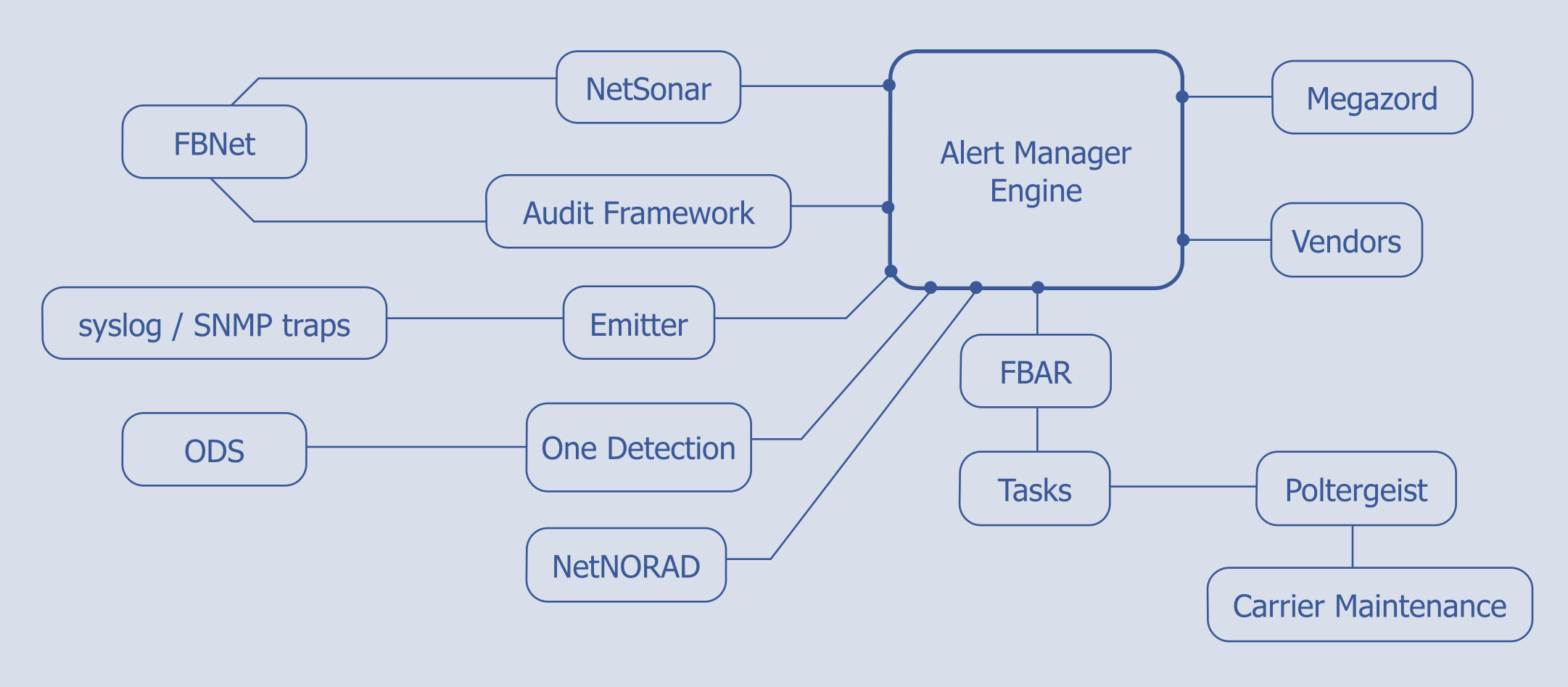


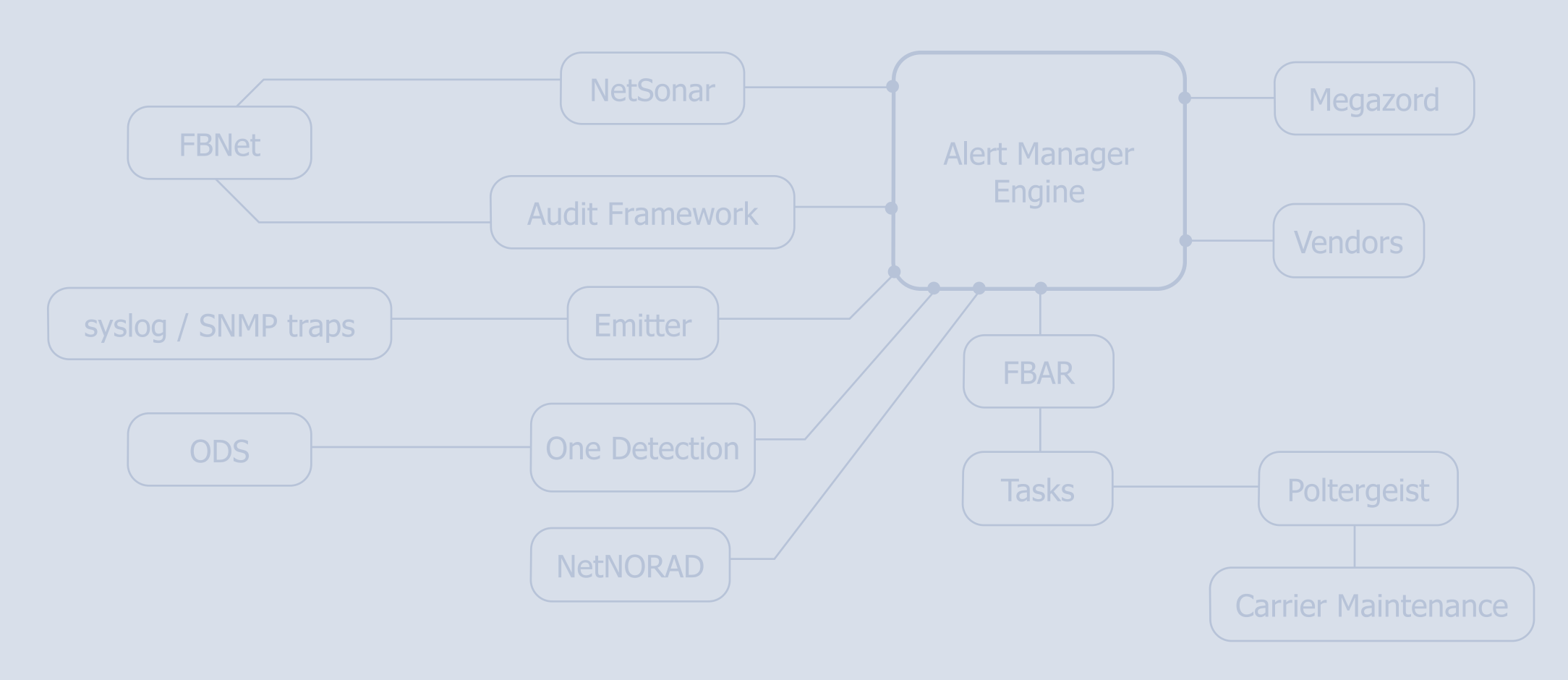


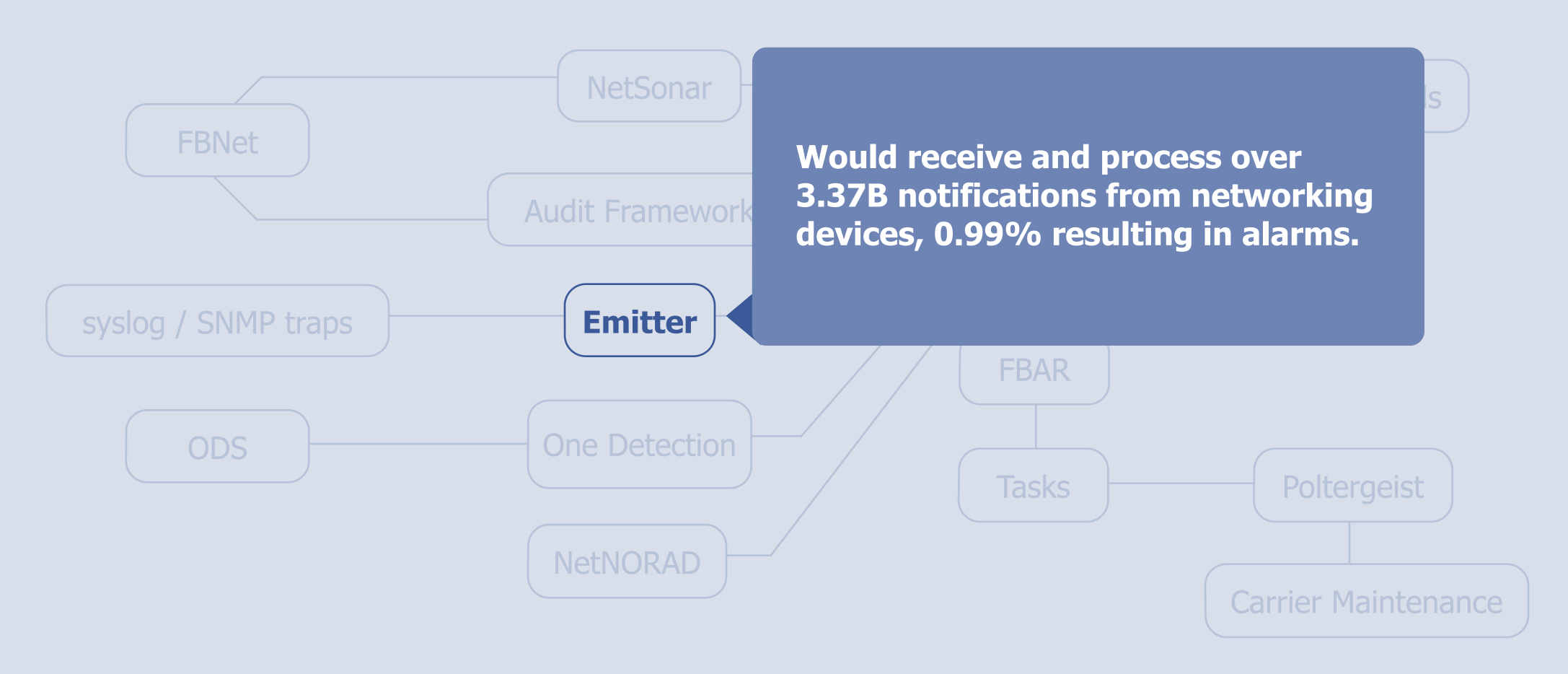


Facebook Defined Networking

all components in action

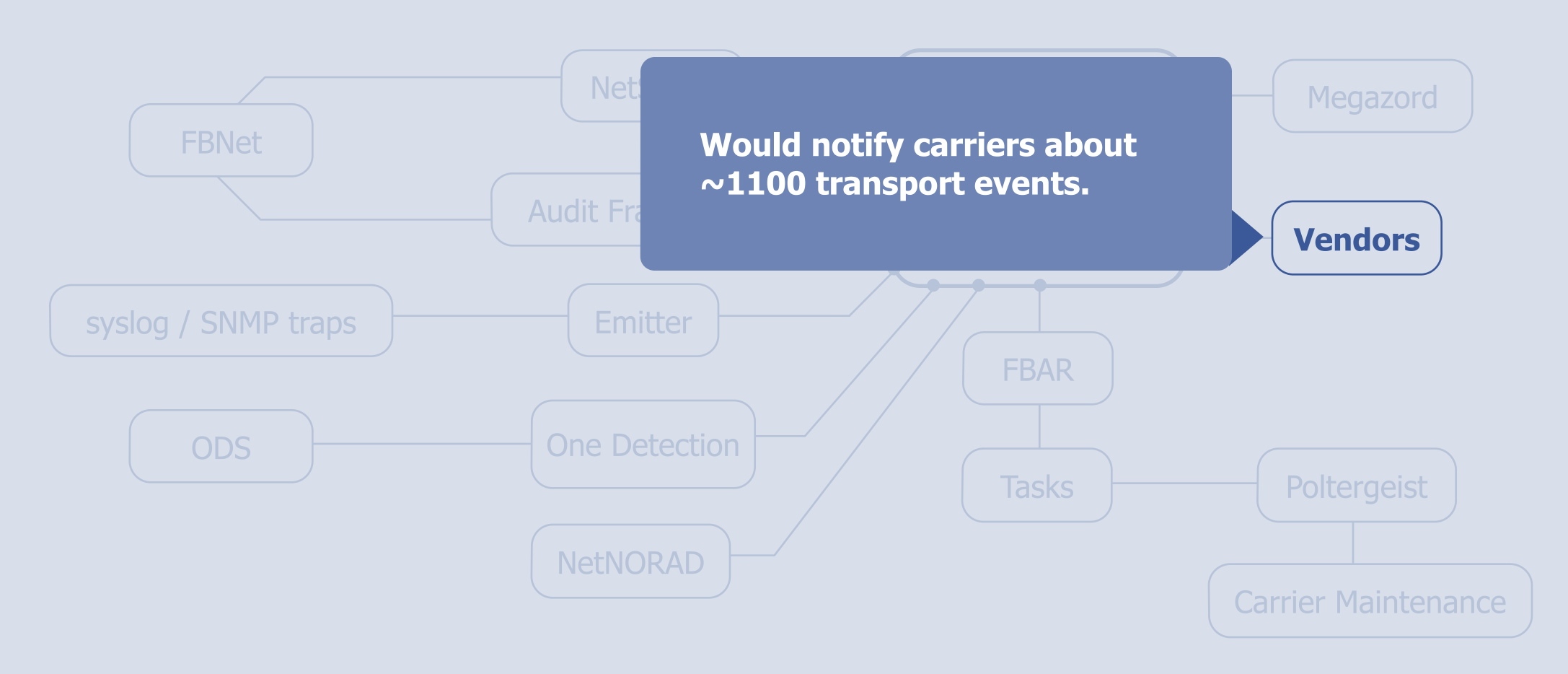


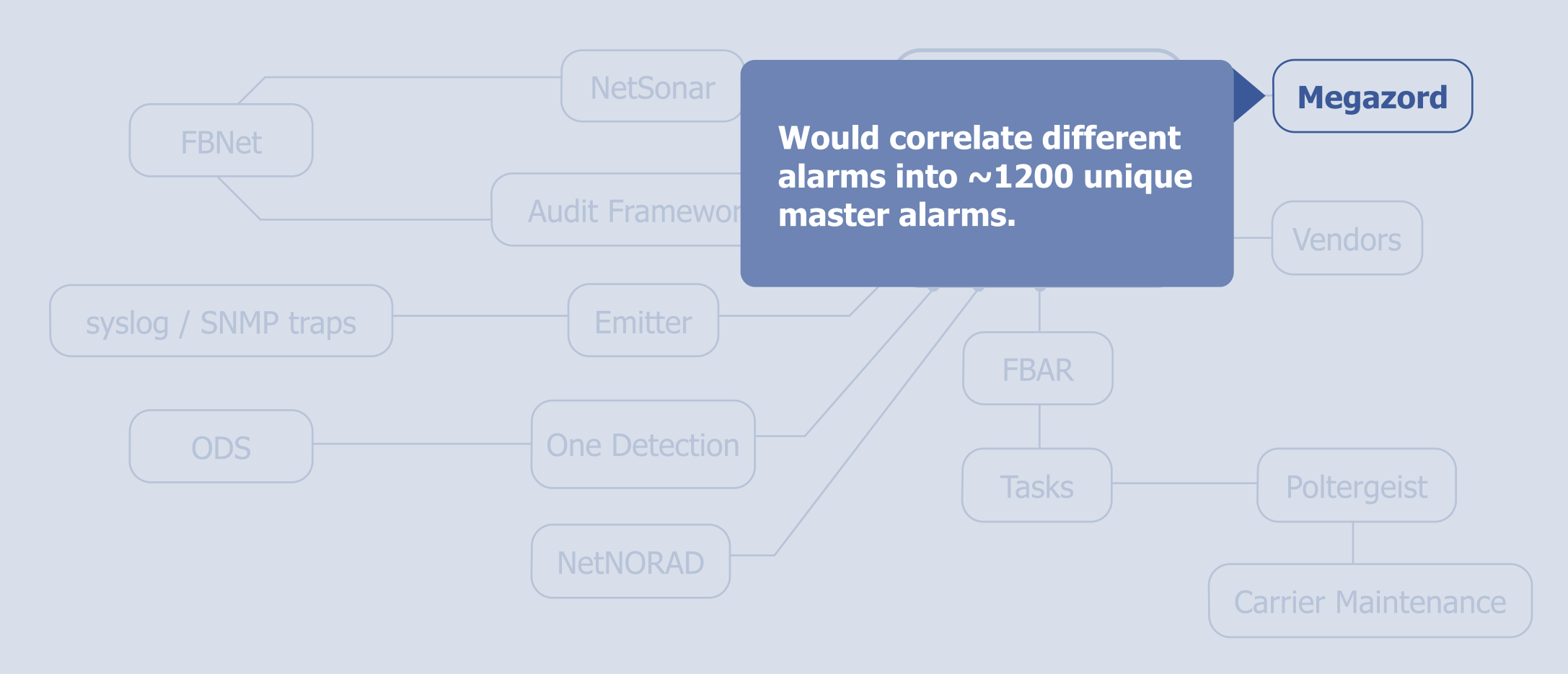


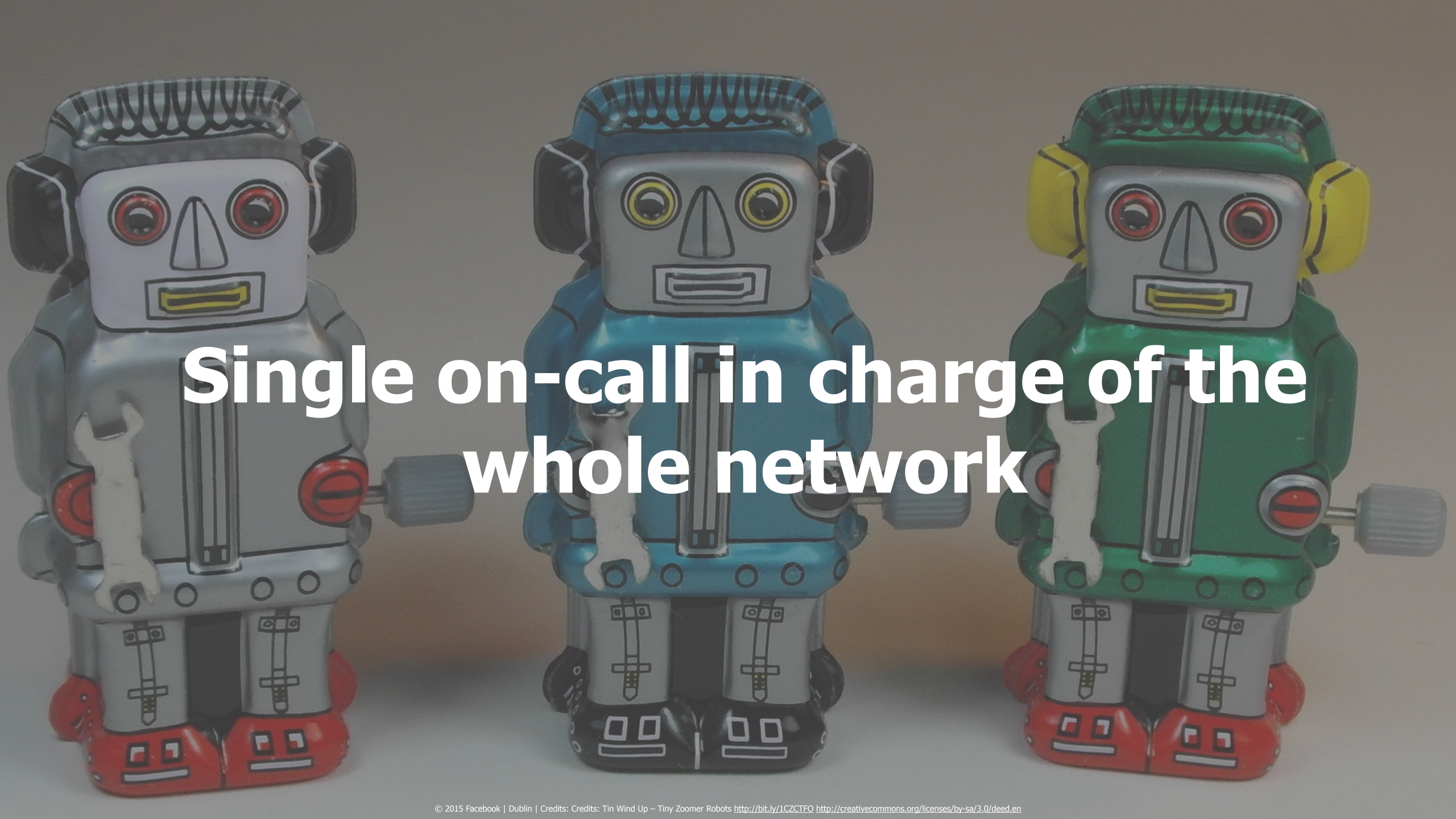




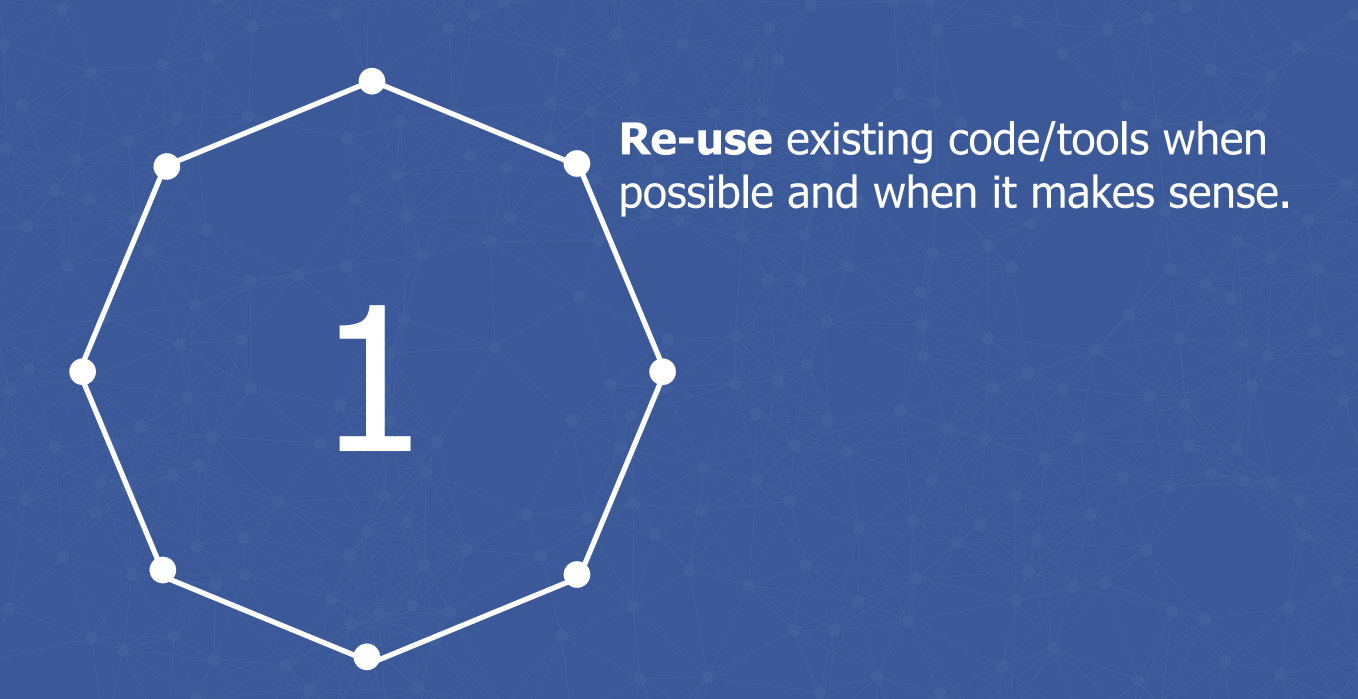






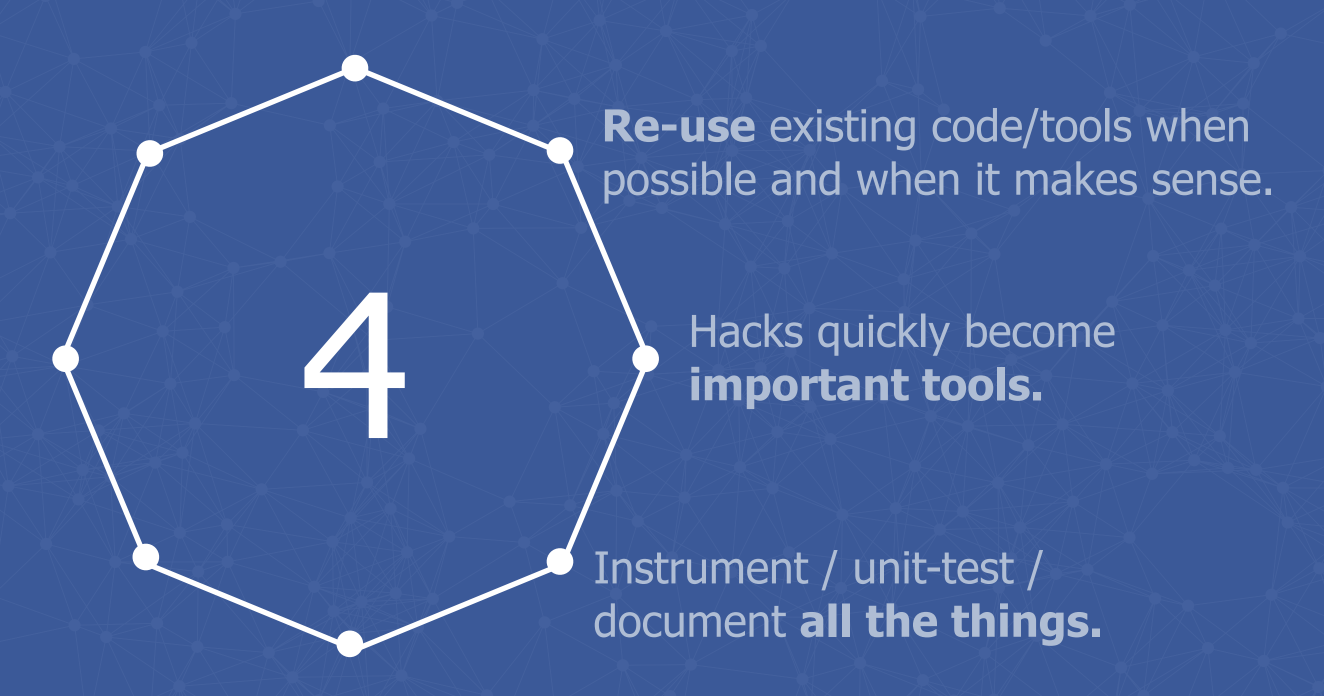












Poke for feedback often: if users don't like the tool, they won't use it.

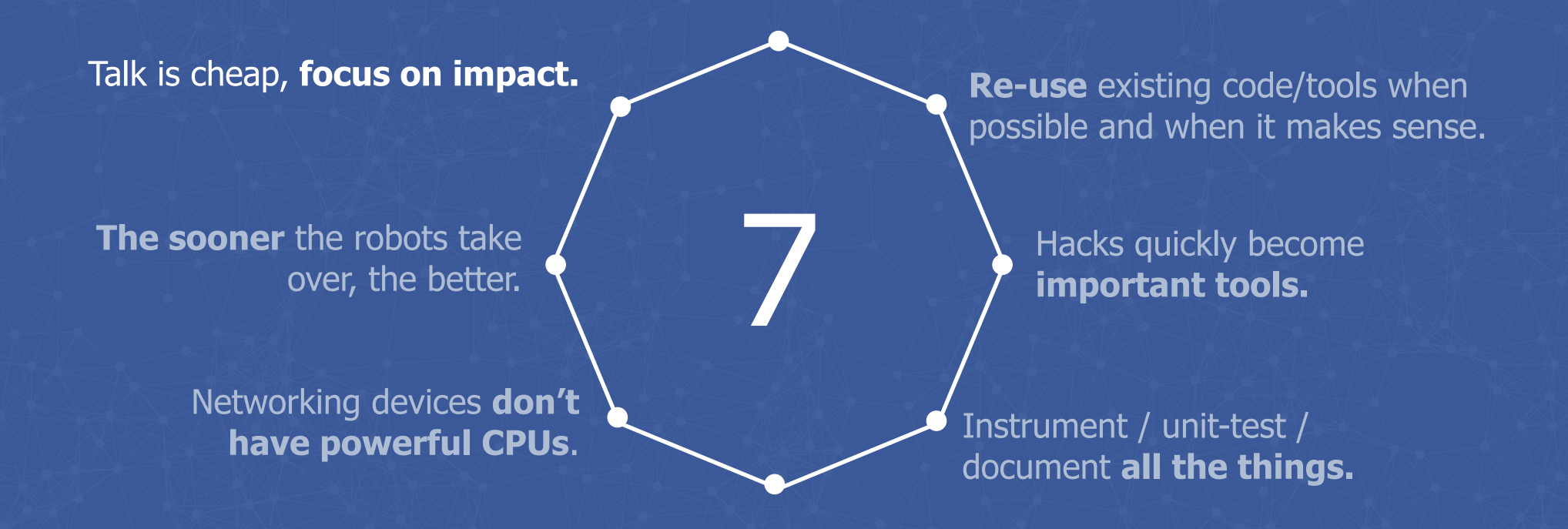


Poke for feedback often: if users don't like the tool, they won't use it.



Poke for feedback often: if users

don't like the tool, they won't use it.



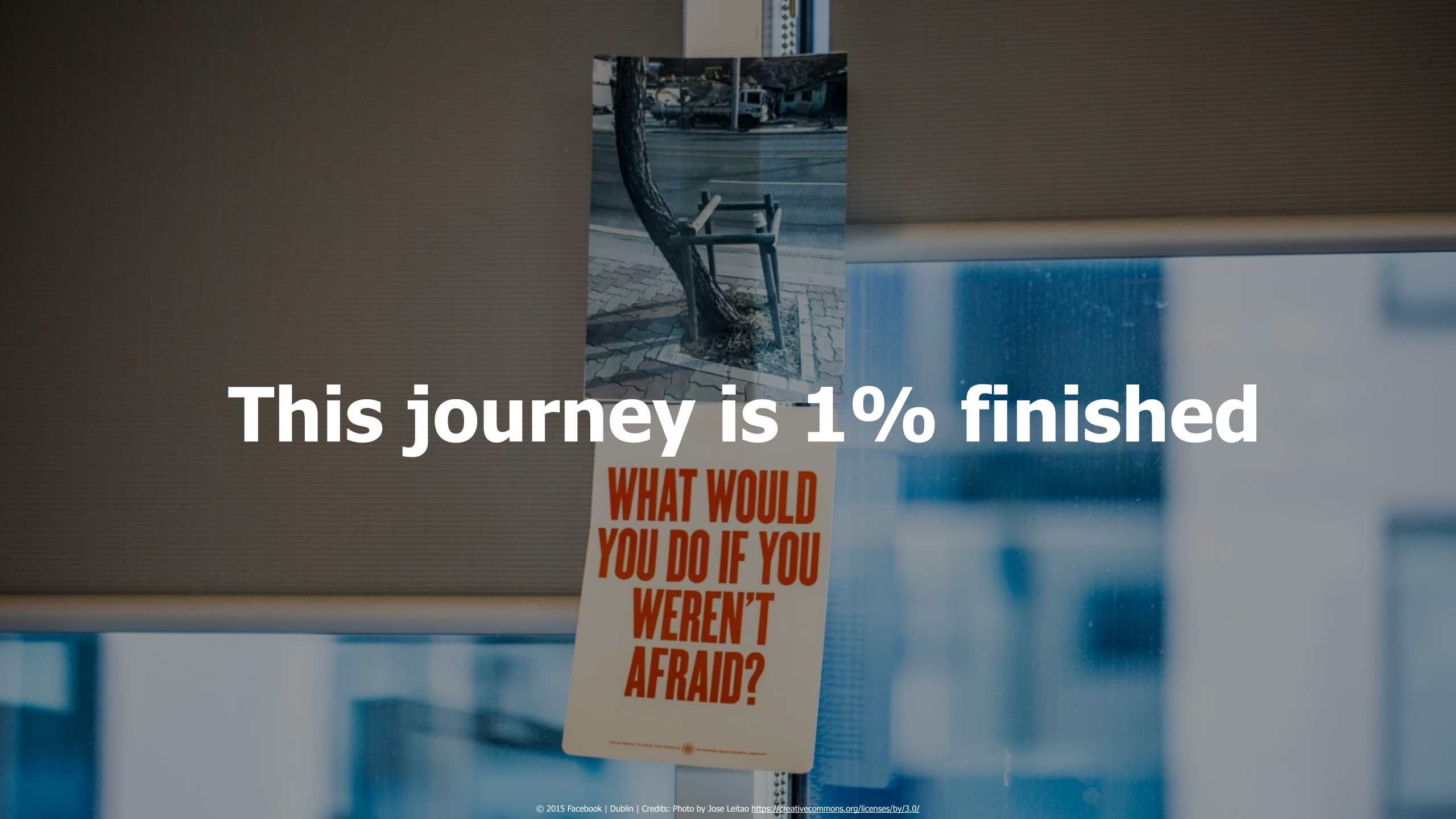
Poke for feedback often: if users

don't like the tool, they won't use it.

Done is better than perfect!

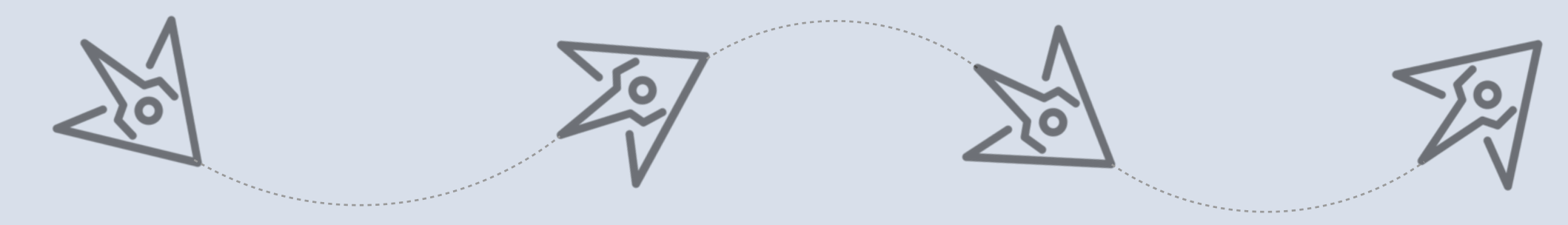


Poke for feedback often: if users don't like the tool, they won't use it.



What's in the near future?

The journey is 1% finished



FBOSS / Wedge / sixpack operationalization improvements

Better visibility in the WDM space and correlation between the Optical / IP worlds

PCE

Continuous development of existing tools



YOU WEREN TO

