

Hello, I'm Pavel

I'm a software engineer with passion in computer networks and CTO / co-founder of FastNetMon LTD, London Career path:

- Patri
- Domain name registrar
- Cloud compute provider
- IXP
- Global CDN
- FastNetMon

What is FastNetMon Community?

It's a cross platform (Linux, FreeBSD, macOS) application for DDoS detection implemented using C++ 17 language and licensed under GPLv2

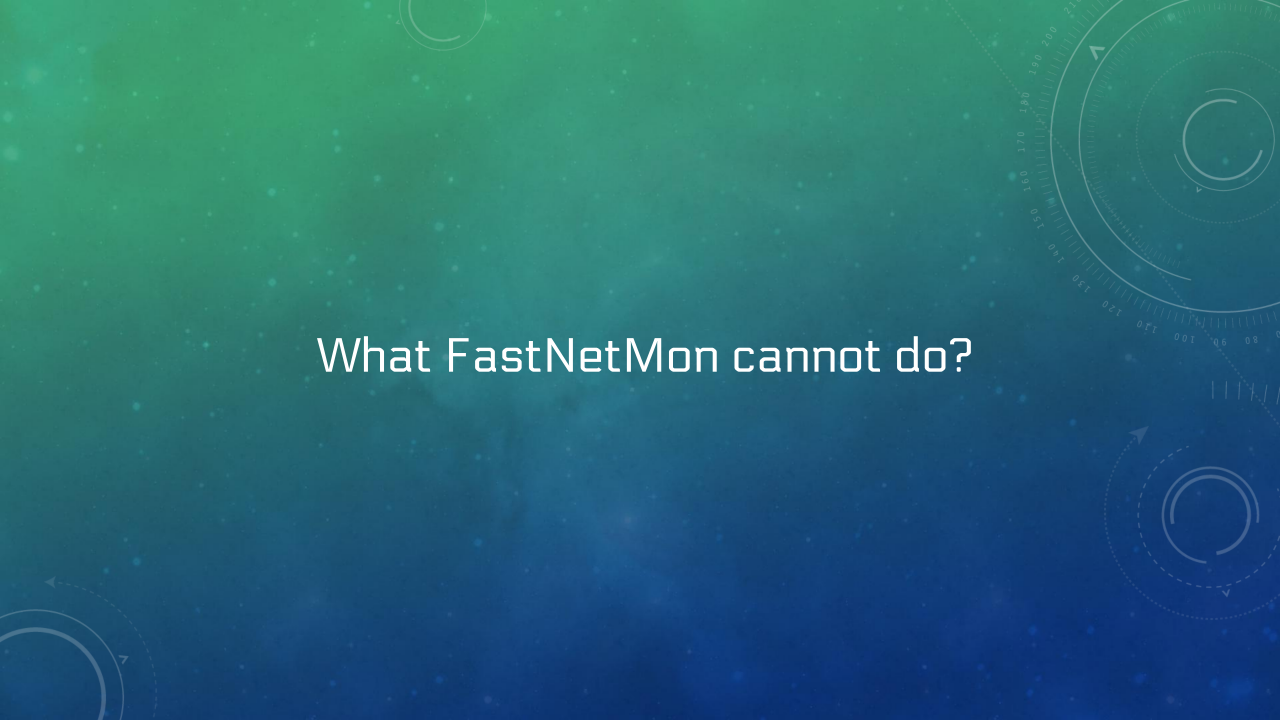
What is the best way to install it?

- Ubuntu 22.10 or newer:
- Debian 12 or newer:
- Fedora 35 or newer:
- RHEL 9 or newer, EPEL:
- macOS, Homebrew:
- FreeBSD:

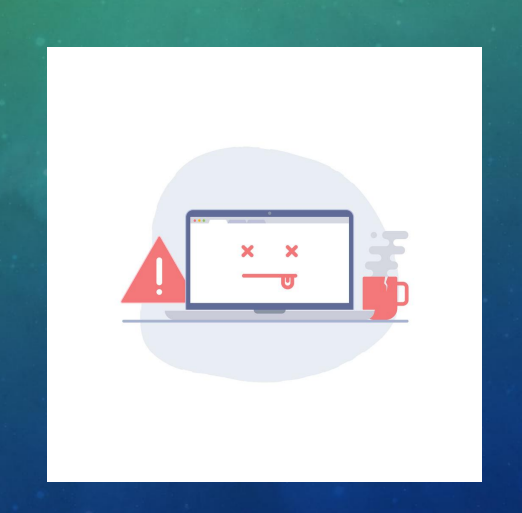
apt install fastnetmon apt install fastnetmon dnf install fastnetmon dnf install fastnetmon brew install fastnetmon pkg install fastnetmon

What is the best way to install latest version?

wget https://install.fastnetmon.com/installer sudo chmod +x installer sudo ./installer -install_community_edition



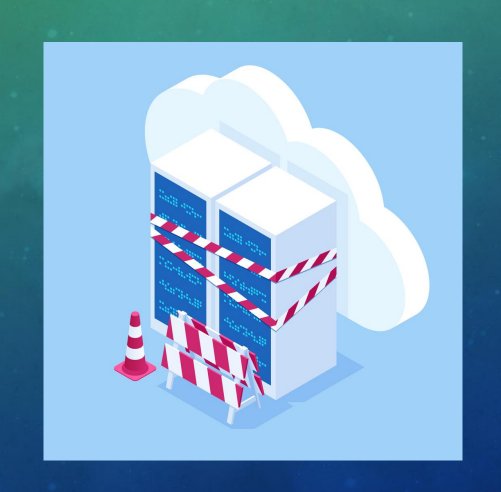
FastNetMon cannot protect your web site from attack



FastNetMon cannot protect your game console from attack



FastNetMon cannot protect your managed cloud server from attack

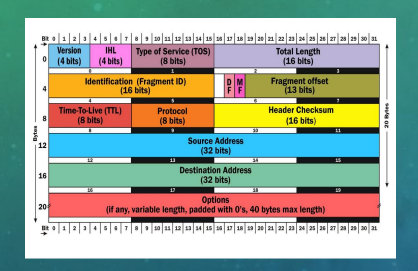


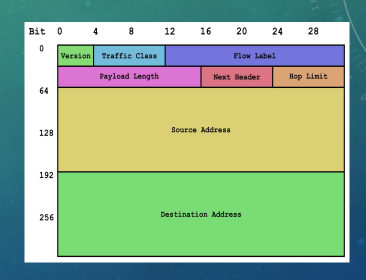
FastNetMon can protect your network from DDoS

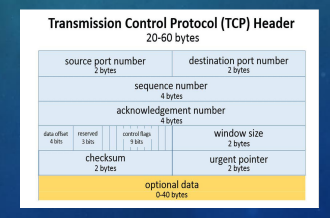




FastNetMon can help you with L3, L4 IPv4 and IPv6 volumetric attacks

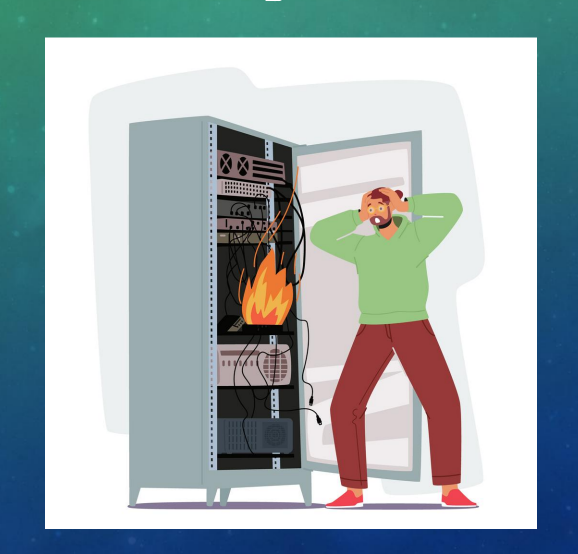




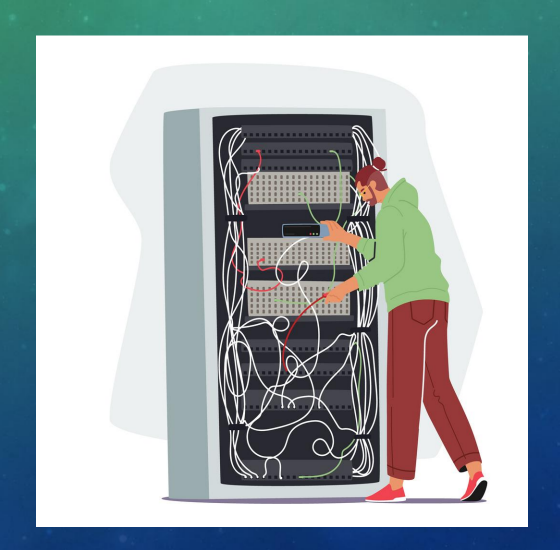


What is the very first step to do when you suspect DDoS attack on your network?

It's clearly not DDoS



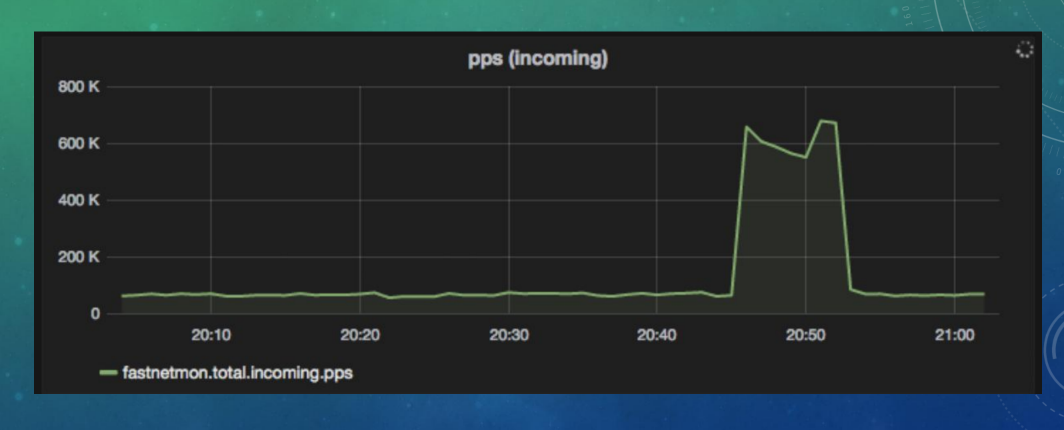
It's clearly not DDoS too



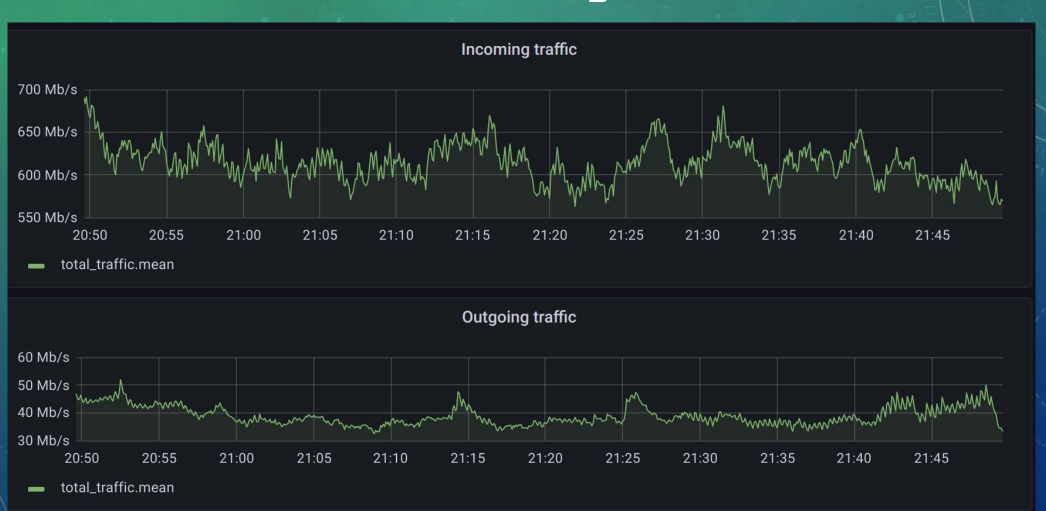
Well, even that one is not DDoS



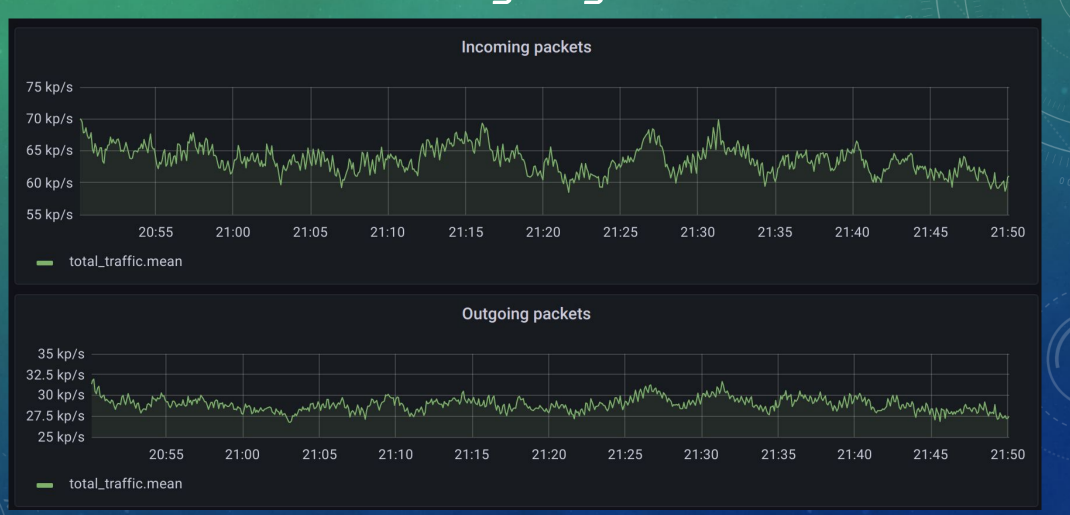
And that' clearly DDoS



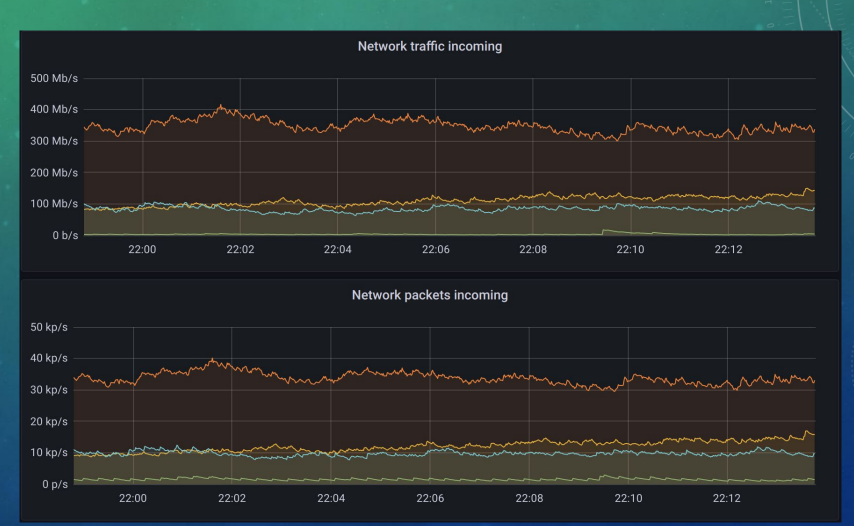
Total incoming traffic



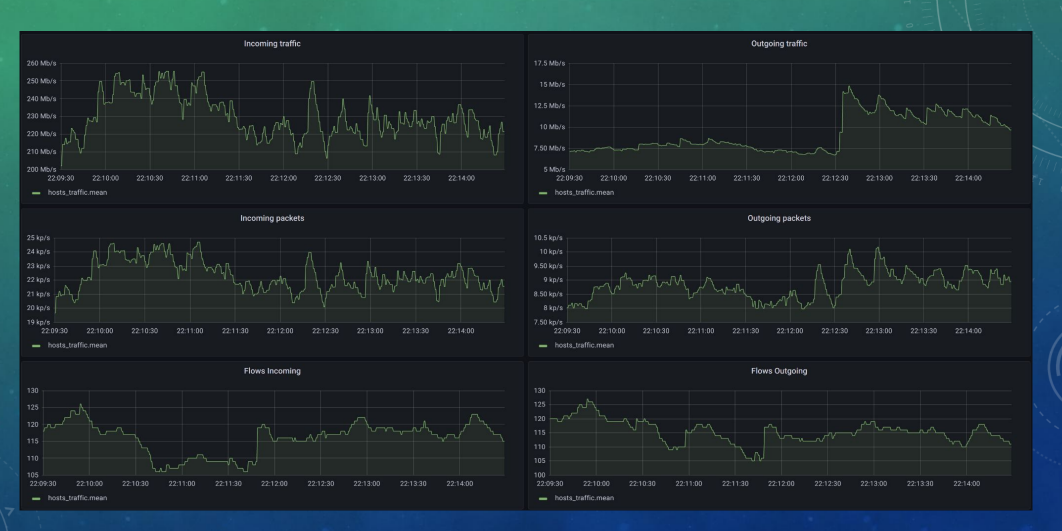
Total outgoing traffic



Per network traffic



Per host traffic



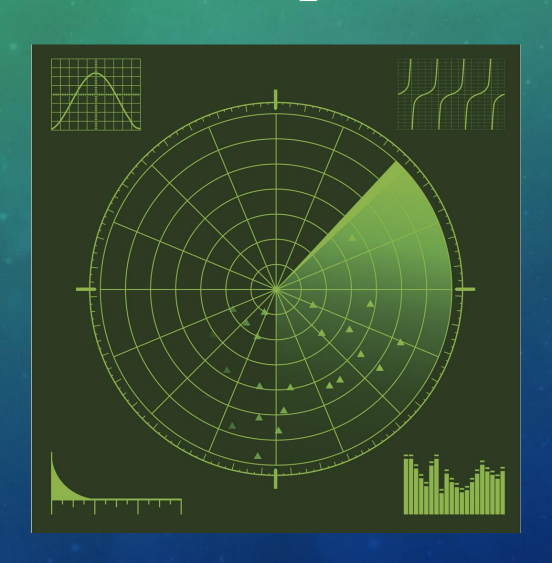
FastNetMon graphing capabilities

- InfluxDB v1 support
- Graphite support
- Grafana support: dozens of official and community contributed dashboards

Traffic Capture Backends

- Netflow v5, v9, v10 (IPFIX), jFlow, cFlow, NetStream
- sFlow v5
- SPAN/MIRROR [1GE-10GE]

What is the target of DDoS?



Telco networks are huge



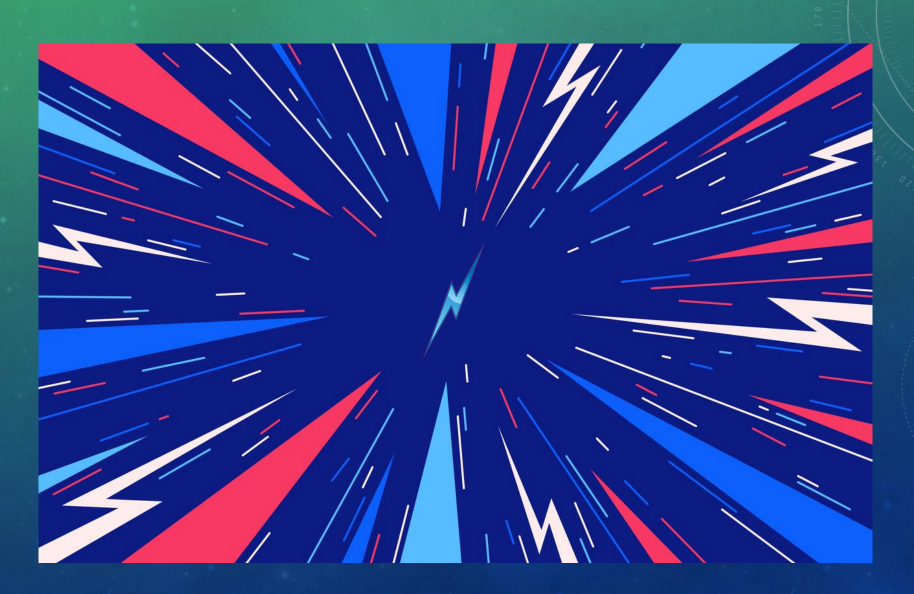
Data Center networks are complex



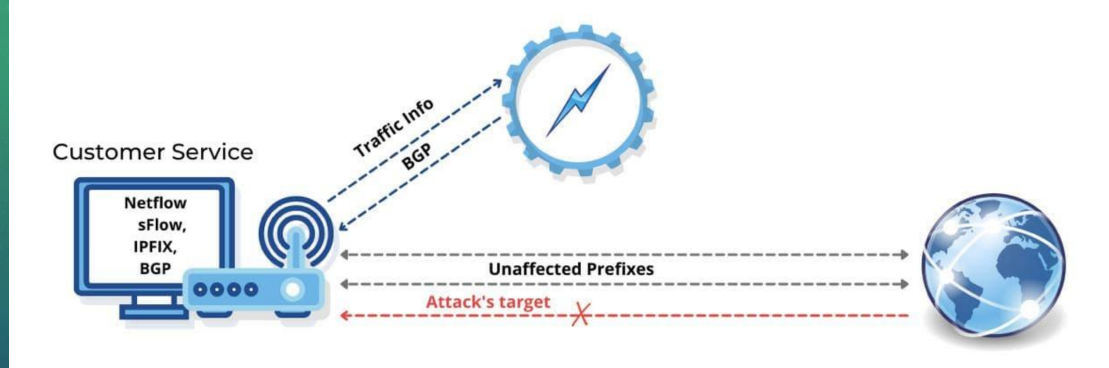
Thresholds based detection logic

- Mbit per secondPacket per secondFlows per second

FastNetMon detects attack in seconds



BGP Blackhole / RTBH support via GoBGP



Community

- Site: https://fastnetmon.com/guides/
- GitHub: https://github.com/pavel-odintsov/fastnetmon
- Discord: https://discord.fastnetmon.com/
- IRC: #fastnetmon at Libra Chat
- Telegram: https://t.me/fastnetmon
- Slack: https://slack.fastnetmon.com
- LinkedIN: https://www.linkedin.com/company/fastnetmon/
- Facebook: https://www.facebook.com/fastnetmon/
- Mail list: https://groups.google.com/forum/#!forum/fastnetmon

Thank you!