

www.the-toffee-project.org

by: Kiran Kankipati

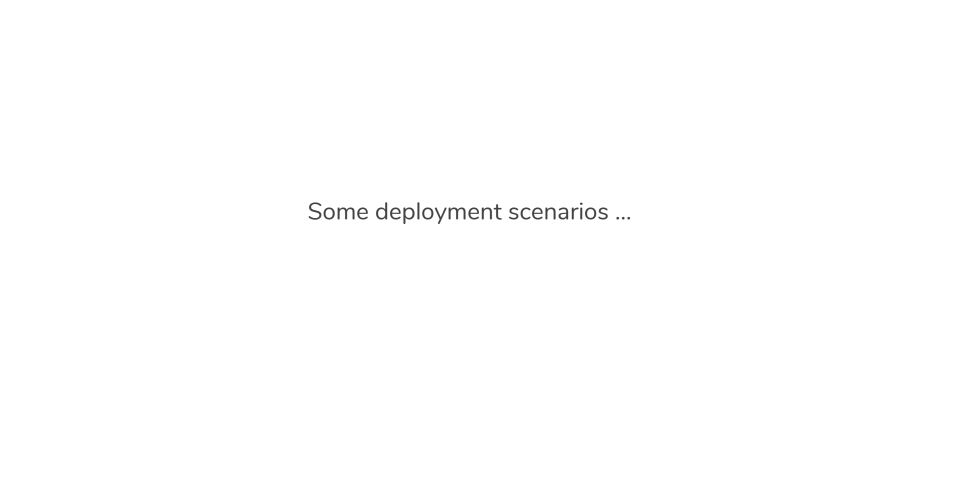
platform which can be used to optimize your critical networks such as:

TOFFEE-DataCenter is an open-source WAN Optimization (Network Optimization)

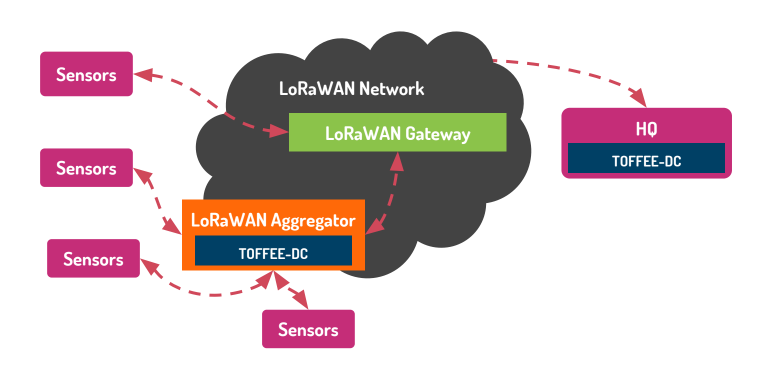
- > Aerospace Communications (In-flight Wifi networks) and Satellite Networks
- > Defense(Military) Communications
- > Marine Internet
- > Big Data Analytics
- > Teleradiology Networks and other Medical communication applications

> B.A.T.M.A.N. Wireless Mesh-Networks/Radios - Mobile ad hoc networks (MANETs)

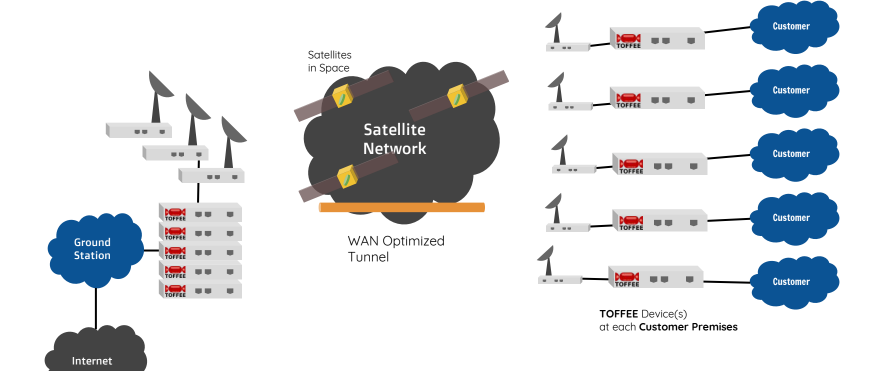
- > Mobile Networks 3G/4G Networks
 - > Optimized Mobile Wireless Backhaul Networks
 - > VoIP Networks
 - > Software Defined Networks (SDN) and SD-WAN
 - filled Networks (SDN) and SD-VVAI
 - > LoRaWAN Networks
- > Deep Space Networks (DSN)
- > Internet of Things (IoT) Platform
- > Content Delivery Networks or Content Distribution Networks (CDN)



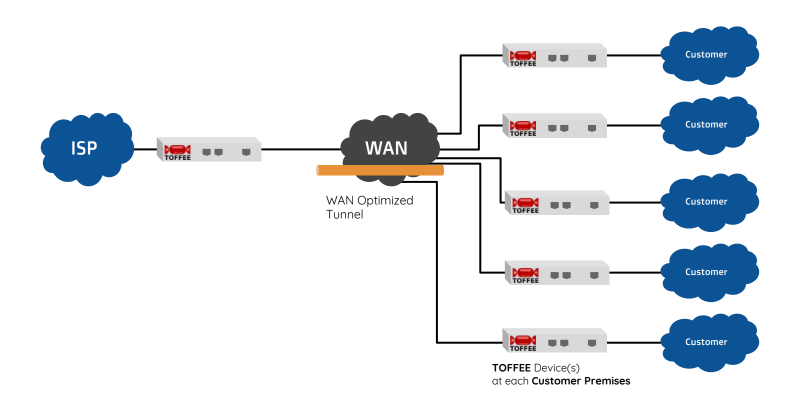
Increase your LoRaWAN bandwidth



Satellite Networks



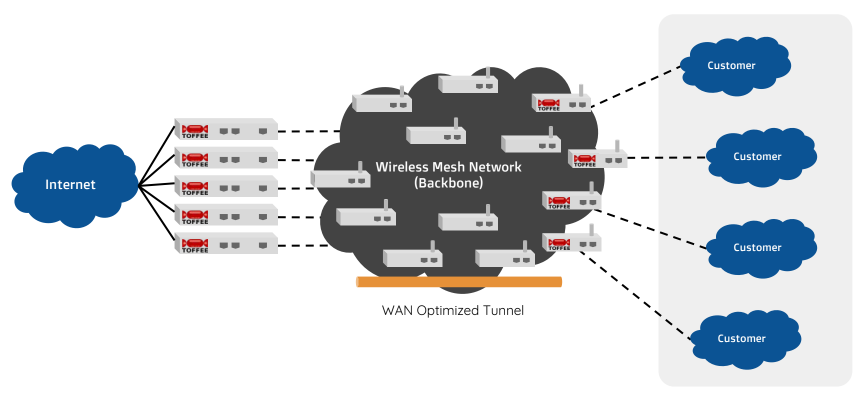
Large Infrastructure and or ISP Networks



VPN Traffic Optimization

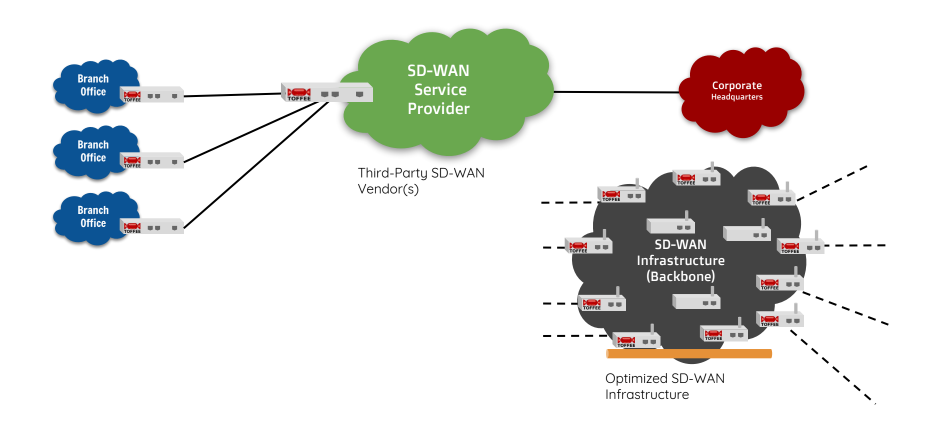


Wireless Mesh Networks

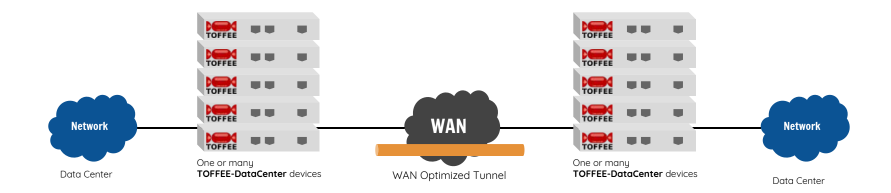


Mobile and Fixed Hosts

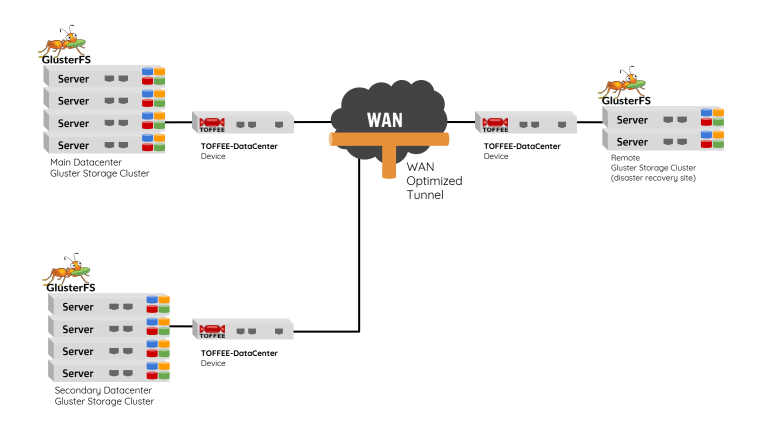
SD-WAN Infrastructure



Scalable and modular (load-sharing/load-balancing architecture)



Distributed Storage Cluster Infrastructure (such as CEPH/Gluster ...)



... and in the future long-distance space communication:

- > Long distance IPN (InterPlanet Networks) and other Deep Space Networks (DSN) infrastructure
- > https://en.wikipedia.org/wiki/Interplanetary_Internet (wiki: Interplanetary_Internet)

Challenges are :: for example:

NASA's New Horizons space probe:

- > Jupiter flyby Feb-2007, communication rate of 38 kbit/s at Jupiter
 - VS -
- > Pluto flyby Feb-2016, communication rate of 1-2 kbit/s at Pluto

Refer Wiki: https://en.wikipedia.org/wiki/New_Horizons

... and so:

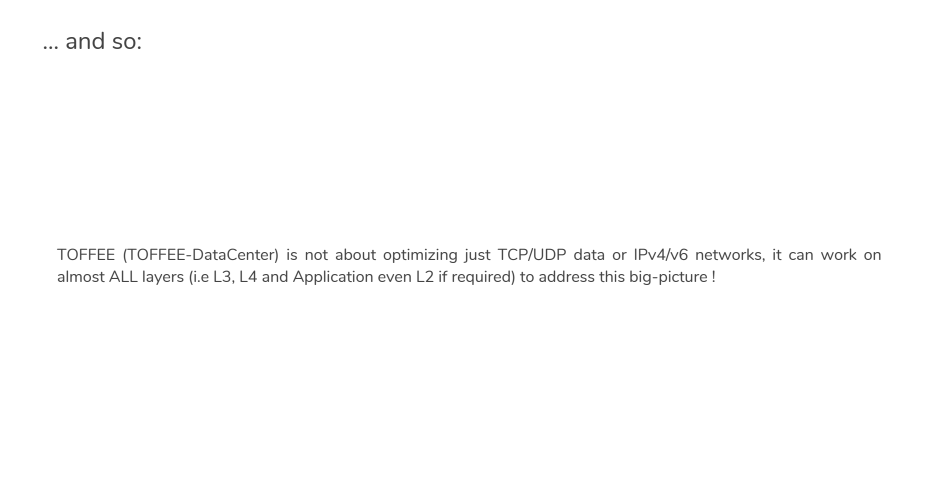
TOFFEE (TOFFEE-DataCenter) is specifically architected to address such unique cases where the network communication is simply limited by underlying physics!

Especially such as:

- > In-flight WiFi
- > Marine Internet
- > on-site/war-zone Defense Networks
- > Interplanetary Internet and Deep Space Networks
 - a challenging milestone to accomplish even before we think about terraforming and colonizing other planets!

Advantages of **TOFFEE-DataCenter**:

- > unlimited TCP sessions
- > optimizes TCP, UDP, ICMP and SCTP
- > optimizes TCP-Header, UDP-Header (IP Header is untouched for seamless end-to-end packet routing)
- > make existing VPNs perform faster: TOFFEE prevents VPN packet fragmentation which occur commonly due to extra headers and encryption (exceeding MTU)
- > supports IPv4 and IPv6
- > lossless packet compression
- > packet de-duplication
- > packet packaging/multiplexing
- > application specific optimization: HTTP, SSL, FTP, Skype, Google-Hangouts, DNS, VNC, TeamViewer, MySQL, CIFS, SIP, RTP/RTCP, SMTP, POP, etc
- > stateless packet processing
- > extended to support hardware packet processing as well hardware based loss-less compression (acceleration cards)
- > optimizes live streaming data (such as VoIP, Podcasts, Radio, Live TV), which cannot be optimized via any existing file caching solutions



endless possibilities with million opportunities
... what is your Highest Possibility?

