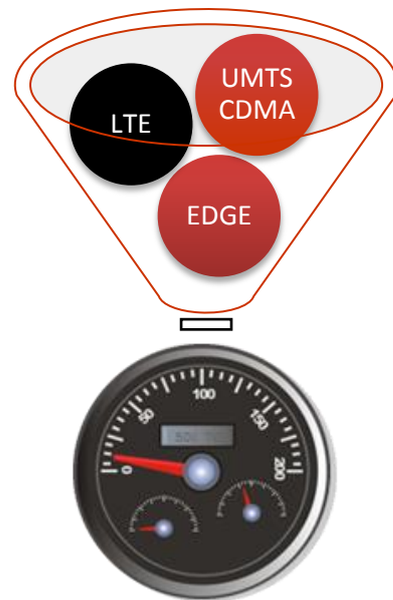
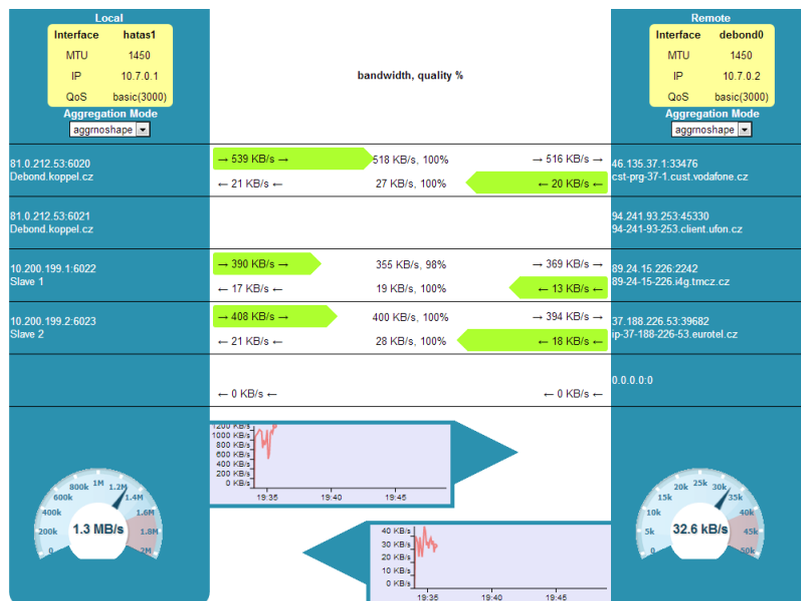


DEBOND

Mix 4G/3G/2G connections to get speeds never seen before



Add any technology for higher speed and reliability

Get speed

Debond intelligently spreads data over all available data connections. The resulting throughput reaches almost a sum of throughputs of all connections.

Get reliability

Debond ensures connectivity as long as there is at least one functional connection.

Get flexibility

Debond client will quickly adapt to changes in speed and quality of underlying data channels.

LTE ready

Prepared for all new technologies. Just add LTE modem and your speeds will boost.

Ultraportable

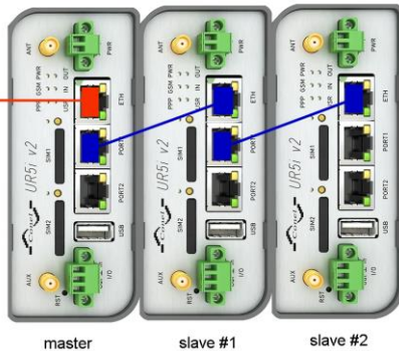
The Debond client can be installed directly into a 3G modem; no other hardware is needed.

Easy to manage

Intuitive web based administration server.

Ideal for mobile deployments

Moving bus or train is an ideal place for Debond. While the capacity of data connections is changing, Debond ensures the best balance between them in every moment. It maximizes both uplink and downlink speeds in adverse environment.



Works great with Conel modems

Debond works with any LTE/3G/2G modems, but it works great with Conel routers (www.conel.cz). You need no other hardware on the client side to get mobile wifi AP with minimal power consumption and with big and secure internet capacity. All client settings can be performed using router web administration interface.

Choose balancing scheme according your needs

Aggregation

Debond intelligently spreads data over all available data connections. The resulting throughput reaches almost a sum of throughputs of all connections. Optionally Debond can prioritize interactive traffic to deliver the best user experience.

Low latency

Debond ensures that packets are delivered with the lowest latency possible, but speed is limited to lowest latency channel.

Separated channels

Every TCP stream is sent over one randomly chosen channel. In case of channel failure the connections are spread over the remaining channels.

Requirements

Server

Linux on Intel x86 32/64 bit

Internet connectivity with double capacity required by all clients.

Client

Linux on ARM, MIPS, x86 32/64 bit

Internet connectivity



Induo AB

08-659 43 00

info@induowireless.com

www.induowireless.com

Rökerigatan 19

121 62 Johanneshov

Your Debond distributor

www.debond.cz