digis

INTEL CASE STUDY Video & TCP optimisation for Tier 1 MNO in Middle East

As mobile data usage continues to increase globally, it becomes ever more vital to ensure that mobile network infrastructure is optimised to maximise data throughput efficiently and continue to deliver excellent customer Quality of Experience.

This case study looks at some recent System Integration work Digis Squared delivered to a Tier One Operator in the Middle East, which achieved over 30% improvement in mobile data downlink throughput.

May 2021



INTEL CASE STUDY • Video & TCP optimisation for Tier 1 MNO in Middle East

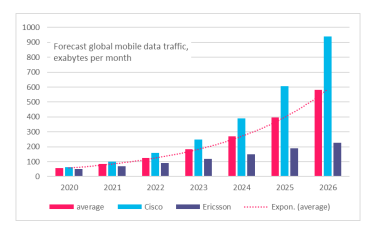
As mobile data usage continues to increase globally, it becomes ever more vital to ensure that mobile network infrastructure is optimised to maximise data throughput efficiently and continue to deliver excellent customer Quality of Experience.

This case study looks at some recent System Integration work Digis Squared delivered to a Tier One Operator in the Middle East, which achieved over 30% improvement in mobile data downlink throughput.

Data growth – why optimisation will always be vital

Forecasts of mobile data growth are based on difficult to imagine numbers: exabytes.

1EB = 1 exabyte = 10000000000000000000 bytes = 1,000 petabytes = 1 million terabytes = 1 billion gigabytes

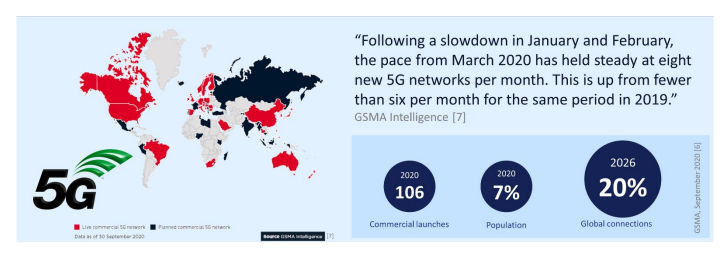


Digis Squared comparison of global mobile data traffic forecasts, [1][2]

Whilst mobile data forecasts vary significantly – in the data set shown above, Ericsson and Cisco have a 75% variance in their 2026 forecasts – it is clear that mobile data traffic will increase significantly in the next 5 years.

With over 106 5G network launches so far globally [5], 5G is forecast to account for as many as 1.2 billion connections by 2025 [6], and the GSMA estimate over 20% of these mobile connections – a substantial amount of this mobile data traffic – will be carried over new 5G networks by 2026.

Data varies by source, but today video traffic is estimated to account for over 60% of all mobile data traffic, and some forecasts project it will increase to 77% by 2026 [1]. Therefore, the ability to optimise mobile data traffic, particularly for video usage, is of great importance to Communication Service Providers (ComSPs), and this is primarily achieved via the optimisation of TCP.



Sources: Global 5G network rollout [5][7]

Video & TCP optimisation: vital for delivering excellent customer QoE

Transmission Control Protocol (TCP), is the key transport protocol for all internet traffic; it drives video streaming, file transfers, web browsing, and communications. Additionally, it establishes and manages traffic connections and congestion, handles transmission errors, and enables us to share resources with billions of connected devices, globally, simultaneously.

TCP is ever-evolving, to address new issues and continually improve optimisation as new technologies are deployed. Without efficient tuning, TCP can cause more optimisation issues than it solves. An optimised TCP implementation delivers increased goodput (lower error rate in data throughput), improved network efficiency, high TCP transfer speeds, lower retransmission rates, and more consistent TCP round-trip times – and who doesn't want all of that?! All of this translates into improved Quality of Experience for customers, and as our expectations of device experience continue to rise, TCP becomes ever more vital.



With mobile data traffic rising exponentially, the increasing pace of 5G deployment, and growth in data-intensive video calls, video content and online gaming, the need for CSPs to optimise their network has never been greater.

Intel case study | Video & TCP optimisation for a Tier One Operator in the Middle East

In 2020 Digis Squared was **selected by a Tier One Operator in the Middle East** to manage the **entire System Integration of end-to-end services** and **implementation for video and TCP optimisation** on top of the packet core, over 3 core sites.

The solution implemented by the Digis Squared team was built with compute resources utilising 2nd generation Intel® Xeon® Scalable processors.

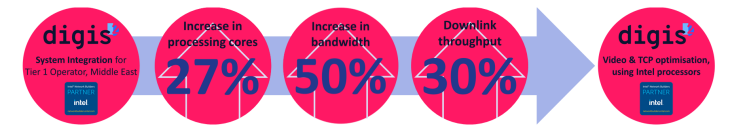
Yasser ElSabrouty, Digis Squared Co-Founder and System Integration Business Unit Director, explained that, "Selecting Intel processors ensured we could confidently deliver the performance and reliable scalability that is vital for efficient and demanding TCP optimisation. Customers' expectations of QoE continue to escalate. The pandemic has normalised video interactions far faster than forecasted. We are all experiencing more video calls for communication to mitigate lack of in-person interactions with friends, family, clients and colleagues due to lockdowns and changed working practices. Plus, there is far greater use of video on social media and content platforms as we try to alleviate boredom and entertain each other. As 5G rolls out, people will expect continued improvements – buffering, patchy connectivity, dropped video calls all immediately impact network reputation. Maintaining efficient and optimised TCP requires solutions built on expertise, investment and the right equipment."

"Working for this Tier One client, the Digis Squared team project managed the integration of this solution, selecting and managing vendors, implementing all elements of hardware and software, and optimising the solution to deliver the maximum efficiencies across the data network."

"The project delivered considerable benefits to the client, and end customers. The Digis Squared project team benchmark data measured,

- a 27% increase in processing cores [3]
- 50% increase in bandwidth over previous generation Xeon processors [3]
- 30% down link throughput enhancement, thanks to the data traffic optimisation achieved. [4]

We're really proud of what we've been able to achieve for this client, knowing that their end-users will benefit from improved QoE that they can really see."



In conversation with Yasser ElSabrouty, Digis Squared Co-Founder and Director of System Integration Business Unit.

First published in March 2021 on the Intel Network Builders Blog, and the Digis Squared blog.



If you or your team would like to discover more about our System Integration capability, video and TCP optimisation, or other elements of mobile network optimisation, please get in touch: use this link or email sales@DigisSquared.com.

Digis Squared, independent telecoms expertise.

Sources.

- 1. Ericsson: Mobile data traffic outlook
- 2. Researchgate (Cisco)
- 3. Dell EMC Spec Sheet
- 4. Digis Squared project data

- 5. GSMA Future networks
- 6. GSMA Future networks
- 7. GSMA Intelligence Global Mobile Trends 2021 Report

Abbreviations

Communications Service Provider (ComSP) CSP

ЕВ exabyte = 1000000000000000000000 bytes = 1,000 petabytes = 1 million terabytes = 1 billion gigabytes

TCP Transmission Control Protocol

Image credits

Digis Squared white paper cover page, social media and blog banner image: Linda K Nicely The Intel® Network Builders logo and graphics are copyright and trademark Intel.

The "digis2" logo is copyright and trademark Digis Squared Limited.



www.DigisSquared.com | sales@DigisSquared.com

About us

Digis Squared • **Bridging the gaps between service providers and new technologies** Managed Services, System Integration & Consulting

Founded in 2016, Digis Squared has offices in London, Cairo and Dubai, and a strong regional presence. The Digis Squared management team have decades of experience transforming, testing and optimising networks, deploying new technologies, and managing vendors.

- Apply our expertise to transform your network and commercial capabilities
- Deliver more revenue from existing infrastructure, deploy new solutions faster

We work flexibly, ensuring project delivery meets your needs, and that's what makes us different.

Digis Squared HQ Technology & support centre Regional office Wimbledon Business Centre, SW19 8YB, London, UK Villa 3, Street 2017, Degla, Maadi, Cairo, Egypt Al Sinyar Building, MH 03D51 AL NAHDA1, Dubai, UAE

Follow us on <u>LinkedIn</u> and <u>subscribe to our newsletter</u> for all our latest updates.