Embrace your 5G journey with Dell Technologies and meet the needs of tomorrow's hyper-connected consumer with the new 5G-capable¹ Latitude 9510.

INTRODUCE YOUR CUSTOMERS TO THE FUTURE OF REMOTE WORK.

Help your customers transform how they work with the new 5G-capable Latitude 9510 laptop or 2-in-1, the world's smallest, lightest, most intelligent 15" business PC with built-in Al² and up to 10th Generation Intel® Core™ I7-10810U processor.



5G tests show that Dell Latitude 9510 reaches download speeds up to 15 times faster than 4G.3



Up to 80% charge in one hour with up to 34 hours battery life.5



Innovative 5G-capable design which incorporates 5G antennas into the speakers for optimal performance.



Dell Optimizer software that adjusts to the way you work and improves application responsiveness and performance.



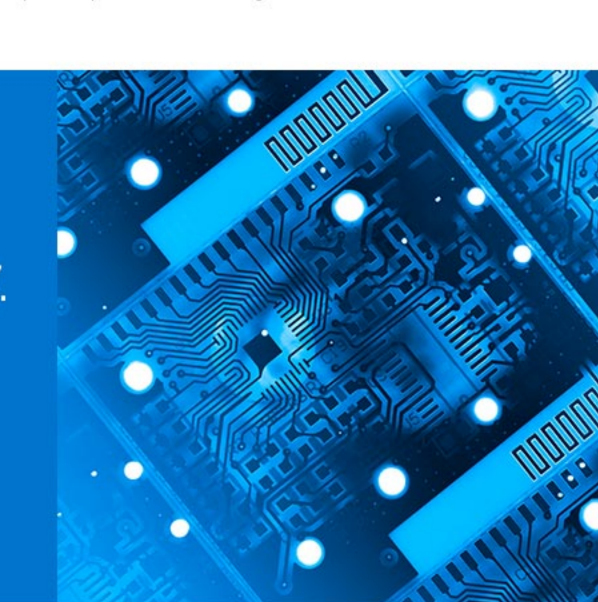
Join video conferences from anywhere with 5G connectivity1 and built in speakerphone and Intelligent Audio.

THE 5G-CAPABLE LATITUDE 9510 IS JUST THE BEGINNING OF THE STORY.

Find out how your business can benefit from 5G.

Explore

Learn More



I STER

BOOST PRODUCTIVITY WITH HIGHER DATA THROUGHPUT.*

ENTER THE 5TH GENERATION

The emergence of 5G is set to be the next generation of network

connectivity between people, data and machines and will transform the

way we live and work. It will serve as the connective fabric for the digital

transformation happening right now. 5G will open doors to emerging

technologies from autonomous vehicles⁶ to mixed reality experiences,

MOBILE NETWORK.

redefining what we think is possible.

LOWER LATENCY

NEAR INSTANTANEOUS PROCESS OF DATA SENT FROM DEVICES AND BACK."

Compared to 4G.

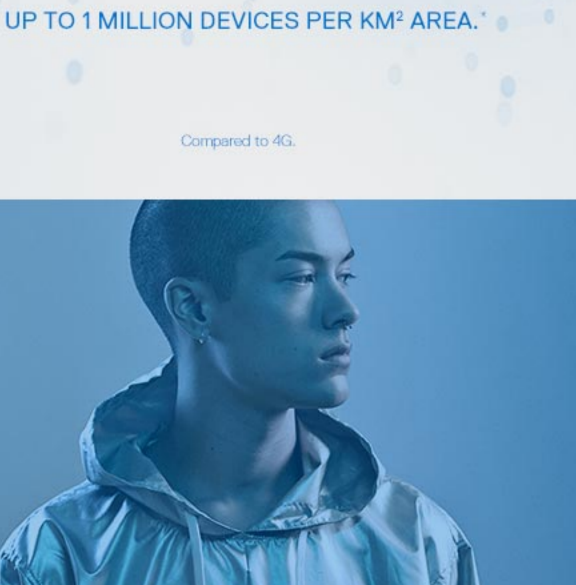
Compared to 4G.

HIGHER DEVICE DENSITY



ENERGY CONSUMPTION.*

Compared to 4G.



END-TO-END NEEDS WITH 5G. 5G-capable technology from the expansive Dell Technologies portfolio will help your customers gain access to their information

MEET YOUR CUSTOMERS'

on a reliable, agile network infrastructure8, while technologies like IoT will help support diverse workloads in a dynamic, resilient way.



unprecedented ways. Dell Technologies offers a broad end-toend portfolio of hardware to process, connect and store even

INTERNET OF THINGS

the biggest data sets.

Help your customers leverage IoT to unlock the value of data in





ADDRESS CUSTOMERS IN MANUFACTURING

Learn more



Engage with your Partner Account Manager Today

ENGAGE WITH CUSTOMER SOLUTION CENTERS

Set up an engagement with our Customer Solution Centers team to help customers explore the

adoption of 5G technology.



core to the cloud.

Intel® Core™ i7 processor

¹ Subject to service provider's broadband subscription and coverage area; speeds may vary. Additional charges will apply. Contact your service provider for details. ² Based on Dell analysis, November 2019. The smallest refers total surface area of the notebooks. Based on Mobility Field Testing on Latitude 9510 equipped with 5G vs the same system with 4G technology, January 2020.

charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging time may vary +/-10% due to system tolerance. ⁵ Battery life is based on testing of Latitude 9510 with Intel Core i5- 10210U, 8GB RAM, 256 GB SSD, 88Whr battery and FHD non-touch display, using the Mobile Mark 2014 benchmark test available at www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on

4 Within Dell Power Manager software, selecting ExpressCharge can recharge system battery from 0% up to 80% within 60 minutes. After charging has reached 80% capacity,

product configuration and use, software, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. Based on Dell Technologies and 5G: Analysis and strategy to capture the 5G mobile opportunity, November 2019 * Based on The GSMA, The 5G Guide: A Reference for Operators, April 2019.