

SOLUTION BRIEF . NOVEMBER 2020



Simplify the complexities of remote work

With the recent explosion of remote work, many companies are scrambling to keep their employees connected and productive working out of the office.

The challenge is that remote work use cases are variable, and remote work environments are unpredictable. Moreover, solutions like laptops with VPN clients, MiFi devices, and SD-WAN routers built for mobility, all fall short in one way or another, whether in performance, reliability, security, portability, or manageability.

What if you had one solution that solves the main challenges of any remote work environment?

The most powerful and compact remote work product in the world

Celerway GO is a new product—the first of its kind—that delivers enterprise-grade connectivity anywhere, in a battery-operated device that fits in the palm of your hand.

With GO, easily equip remote employees, field professionals, and business travelers to be fully productive wherever they go, while keeping company data secure and reducing IT workloads.

Backed by a world-class mobile-first SD-WAN platform, Celerway GO gives you control over your network no matter how dispersed and varied your remote endpoints.



Built for productivity, security, mobility.

Celerway GO helps remote professionals stay productive, and keeps company data secure while reducing IT workloads.

UP TO 950 MBPS THROUGHPUT (180 MBPS VPN)

Provide connectivity for 50+ users by creating a secure Wi-Fi hotspot, thus avoiding security risks

of public Wi-Fi, and reducing cellular data costs. NIMBUS REMOTE ADMINISTRATION

Configure, update, and manage GO remotely through the cloud, monitor via SNMP.

OUT-OF-THE-BOX VPN

Get seamless, secure access to company resources from home, hotels, airports, etc.

SECURITY-FIRST DEPLOYMENT IN MINUTES

Secure your devices by always deploying only the latest firmware.

ADVANCED LOAD BALANCING ACROSS UP TO 5 SIMULTANEOUS WANS (2 INTEGRATED CELLULAR)

Leverage multiple simultaneous wired and wireless networks of any type from multiple carriers for always-on, high-performance connectivity.

INNOVATIVE SQM IMPLEMENTATION

Experience desired application performance, e.g., video conferencing, even in the face of competing bandwidth demands.

BUILT-IN BATTERY WITH UP TO 7 HOURS **OF POWER**

Work as you move in the field.

One product for any remote work use case

Whatever the remote work scenario—work-from-home, field, business travel, branch office, or pop-up location—Celerway GO has it covered. Your people have seamless secure access to company resources and IT infrastructure as if they'd never left the office.

FIELD PROFESSIONALS

With Celerway GO, if you work in the field—as an emergency responder, remote insurance claims adjuster, or home health professional—get access to what you need, anywhere:

» Stay connected wherever you go, independent of Wi-Fi or external power source.

» Compact form factor is easy to carry.





With Celerway GO, you can be fully productive working from a branch office or a temporary location like a popup health testing clinic or construction site:

- » Rapidly deploy secure connectivity for teams without waiting for a wired connection to be installed.
- » Remotely configure and manage the solution without on-site IT staff.



With Celerway GO, working from home no longer means being at the mercy of your ISP:

- » Experience business-grade connectivity even in areas where wired connections are poor or non-existent.
- » Enjoy desired level of application performance, despite competing bandwidth demands.



BUSINESS TRAVELLERS

With Celerway GO, travel for work while being fully productive in hotels, trains, airports, and customer premises:

- » Experience uninterrupted application performance, thanks to seamless handover across cellular data coverage areas.
- » Leverage Wi-Fi or wired connections as available, without depending on them.



The Celerway technology advantage

Celerway GO is backed by our mobile-first SD-WAN platform, natively designed to manage the complexity and uncertainty inherent in cellular data networks and extract their pure benefit for remote work.

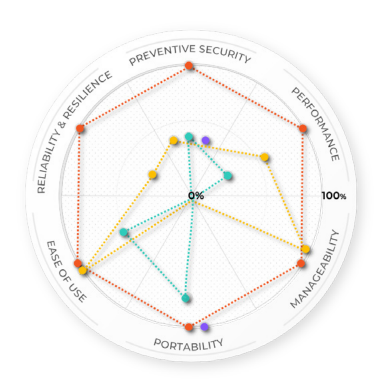
The heart of the platform is CelerwayOS, a new class of load balancing software that uses multiple simultaneous networks (LTE, Wi-Fi, satellite, or fixed line) to create a resilient connection with blazing performance virtually anywhere. CelerwayOS continuously monitors traffic and network health against dozens of parameters, actively pre-empts

network degradation, and performs intelligent routing across multiple simultaneous WAN connections.

A key component of CelerwayOS, Celerway Phantom enables dynamic VPN load balancing and seamless switching between multiple networks. Whether for hub-and-spoke, site-to-site or point-to-point, Phantom ensures uninterrupted high-speed VPN connectivity.

The platform also includes Celerway Nimbus, our remote administration system you can use to easily configure, deploy, and update GO across the enterprise.

GO is a new product category: the answer to the many challenges of any remote work environment



- CELERWAY GO
- SD-WAN ROUTERS FOR REMOTE WORK
- MIFIS, TRAVEL ROUTERS, MOBILE DEVICES
 - VPN CLIENT ON LAPTOP

Why Celerway

Mobile-first & future-proofed

Keep ahead of the mobile curve with Celerway. Our technology is built from the ground up with mobile in mind, enabling you to leverage the benefits of new mobile technologies like 5G from the start, while lowering total cost of ownership.

High-performance & priced to scale

From remote work to rapid deployment, Celerway solutions enable you to expand the reach of your edge and branch networking operations, using all available wireless and wired networks to extract the right level of performance for your users.

Proven with enterprise customers

Our products have been proven in an ever-growing number of verticals with customers and partners in Europe, the UK, Asia-Pacific, and the United States. "We use Celerway routers to bring connectivity to all polling stations in the municipality. The Nimbus router administration software is easy to use, and the routers maximize uptime during pre-polling periods and election days, which has been crucial in ensuring a timely election process for everyone."

GRACE KANZA ESPEDALI
ICT COORDINATOR, BERGEN MUNICIPALITY

If your organization needs to adapt quickly to the new norm of remote work, we stand ready to answer your questions and help you with a Celerway deployment. Give us a call to find out more.



Celerway is on a mission to keep business ahead of the mobile curve. Based in Oslo, Norway, Celerway offers the only open source-based mobile-first SD-WAN platform and a range of high-performance multi-WAN routers. With Celerway, customers harness the power of multiple simultaneous wireless and wired connections, expanding network reach.