



# Smart Conectivity

Connectivity, evolution, and security have been the trending topics lately, and with Statista reporting a 25% increase in Internet traffic over the last year, it's not difficult to see why. But these upward trends go hand in hand with an increase in companies' digital dependence, resulting in businesses demanding both more efficient cloud services and higher bandwidths, as dynamics such as remote collaboration become the norm.



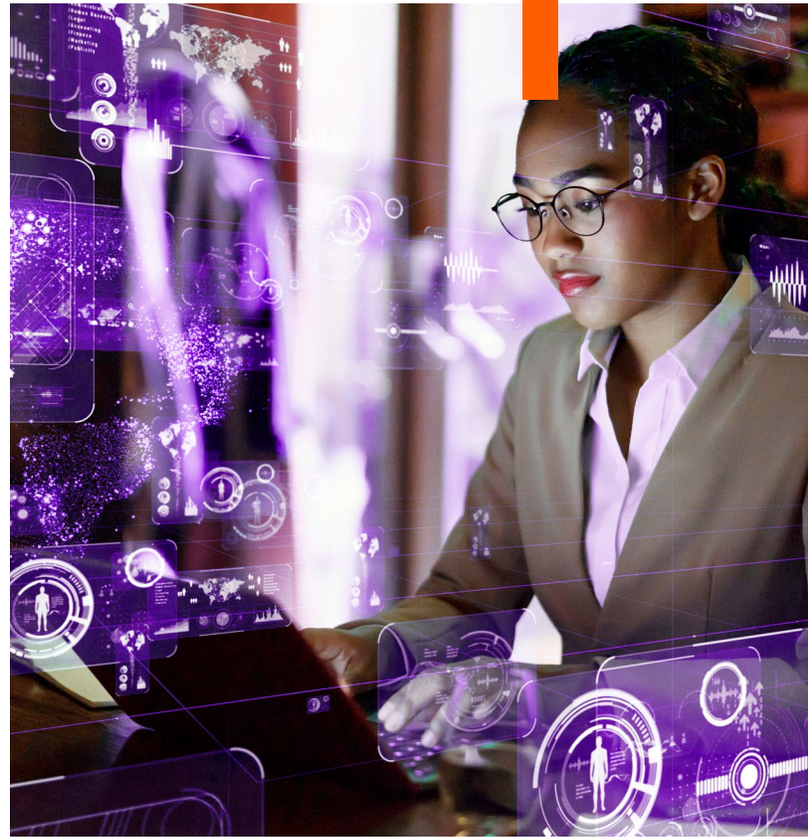
That's why we created 'Smart Connectivity', an innovative way to deliver our dedicated Internet services and to meet this increased demand. Our solution is specifically designed for organizations that are increasingly dependent on internet access. It supports applications with high bandwidth requirements, enables remote workforces, and guarantees real-time access to critical applications, in conjunction with the layers of additional security and flexibility provided by SD-WAN.

**Tailored to Performance** Smart Connectivity delivers the best Internet connectivity anywhere. Whether you're in the office or working from home, you can enjoy connectivity that allows you to do what you need and when with additional capabilities to optimize bandwidth.

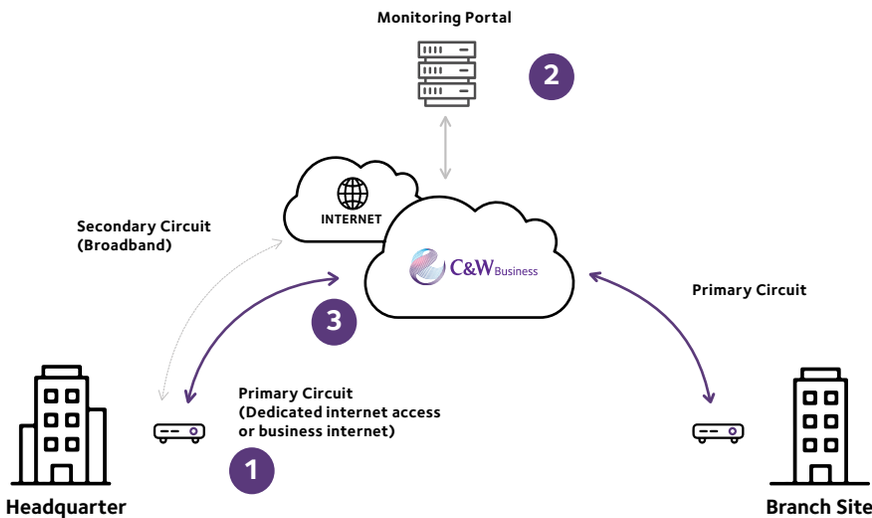
**Control and Monitoring** Get complete visibility and control over your network, with centralized monitoring through real-time Dashboards and scheduled reports. These intuitive and detailed reports allow you to keep track of precisely what your bandwidth is used for and make appropriate decisions that increase the efficiency of that use.

**Productivity** With Smart Connectivity, we can give you the ability to seamlessly connect your sites and your teams through our easy-to-manage VPNs. Rest assured, employees are working securely and productively wherever they are.

**Security** Our solution delivers firewall, content filtering, IPD / IDS, and antimalware to strengthen and protect your network's security and its users.



## How does Smart Connectivity work?



- 1 MX64/75/84/95/100** The Meraki MX is a security and SD-WAN appliance designed to distribute developments that require remote administration.
- 2 Meraki Dashboard** The Meraki Dashboard is a centralized, web-search-based tool for monitoring and configuring Meraki equipment and services.
- 3 Business Internet** with 2 service options: Dedicated Internet Access (DIA) or GPON.

## Why Cable and Wireless?

With a specialized suite of IT services, Cable and Wireless is the ideal partner to accompany you in the digital transformation of your business. Our portfolio is designed to simplify your operation and accelerate your results through a 100% managed service offering. We have the solutions to suit a pay-per-use business model while providing end-to-end integrated solutions and the support of leading technology manufacturers without the need for significant capital investments.