



DIGITAL INC. SECURE SIMS & BROWSERS

The Digital Inc. portfolio efficiently delivers security and compliance with complete network oversight on all high bandwidth connected networks in the UK (EE; Vodafone; O2; Three) including public, private & corporate WiFi, without latency.

Digital Inc. connectivity products monitor, filter and block illicit content from mobile devices at a network level, with real-time policy updates and reports from CTIRU & IWF, as well as globally aggregated Digital Inc. user threat detection.

Do you struggle with...

- » Non-compliance / lack of security and protection when off the corporate network?
- » Inability to restrict access to: non-work websites / content; non-compliant or non sanctioned end-points?
- » Difficulty to enforce acceptable use policies and blocking of illicit web content?
- » Are you running the risk of legal and criminal liability associated with internet misuse across your mobile estate?

3G/4G Strongest Signal Always First - 'Secure-Sims'

Secure-Browser Device licences - 'Secure-Browsers'

You need a solution that can provide...

- » Enable regulatory authorities to remain compliant at all times
- » Endpoint security and the most comprehensive CNS content in over 75 languages
- » Scalable and flexible solution
- » Increased productivity through monitoring, measuring and the management of your global sim and browser estate
- » Remotely managed by Digital Inc. 24/7/365

With custom tariffs and contract durations of between 6 to 60 months, we can build a solution to meet your specific business needs whilst remaining fully compliant, with no end-user interaction required. Get in touch to discuss how we can streamline your mobile working process.

Want to find out more?

Bechtle UK
Tel: 01249 467900
Email: sales.direct-uk@bechtle.com

Village Green, Methuen Park, Chippenham, Wiltshire SN14 0GF
www.bechtles.com/gb



The Bechtle & ATP/Digital Inc. partnership

ATP/Digital Inc. are Bechtle's trusted partner for providing connectivity protection & compliance to our customers with secure & compliant mobile device, IoT & M2M connectivity, anywhere in the world.