

## "HUMAN THREAT, THE BIGGEST CHALLENGE TO SECURITY" - WHITEHALL SECURING THE INTERNAL COMMUNICATIONS WITH IQUILA



iQUILA SDN can encrypt all internal communications within a building securing up the LAN infrastructure.

Create multiple, dedicated virtual networks within the building, each with autonomous encryption to prevent tampering, even if subjected to a physical attempt to breach the infrastructure.

iQUILA offers the ability to extend the full Layer 2 segment across multiple locations keeping your data within an encrypted network.

iQUILA's "Zero trust" allows full control over the data sent and received over any link within the iQUILA SDN giving you full control over who has access to your data.

In addition to securing internal networks, iQUILA can create secure external networks and remove the reliance on unreliable VPNs. The network within a network, can also offer advanced access protection using Quantum Random Number generated encryption keys and tokenisation.

United Kingdom

Unit 5, Excelsior Business Park,  
Cardiff, CF14 3AY, UK

Tel: +44 (0)29 20602170  
hello@iquila.com  
www.iquila.com

United States

2010 El Camino Real #2069  
Santa Clara, CA 95050

Tel: + 1 (408) 7094530  
hello@iquila.com  
www.iquila.com

Remote access able to be fully integrated into the secure closed circuit network, from any location.