

# iQUILA FOR SECURE HOME WORKING



## OUR CHALLENGE

As a company with hundreds of employees, we faced the challenge of supporting an increasing number of staff working from home. We needed a robust solution that provided secure and continuous connections for remote devices, with the ability to filter traffic to and from them.

## KEY CHALLENGES



Security



Always-on connectivity



Low latency and  
high-speed connection



Simple management



Easy distribution of client  
software

## THE SOLUTION

After evaluating various options, we chose iQuila Enterprise to meet our remote working needs. Integrating iQuila Enterprise into our infrastructure was seamless, even with over 2,500 remote employees. Authentication is managed via RADIUS linked to our Active Directory server, ensuring that users connect based on their security group membership. This integration provided us with the robust security we needed. The dual security features of iQuila include SSL authentication installed on client devices and Active Directory credentials.

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We implemented a Zero Trust policy to lock down our corporate domain, ensuring all devices are secure. This setup allows our IT team to manage devices and route all traffic through our data centre, where we can filter out malicious content and keep our network safe. Additionally, the client application can be locked to prevent users from changing settings or disconnecting.

**One of the standout features of iQuila is its always-on connection.** The application launches at boot, ensuring that if the device has internet access, all data is securely transmitted. This reliable connectivity is crucial for maintaining productivity among our remote workforce. Our applications, particularly those that interface with backend SQL servers, demand low-latency, high-speed connections. iQuila delivers with just a 4% overhead, facilitating fast, efficient connections to our data centre and ensuring smooth operation of all our applications and resources.

**iQuila Enterprise also provides a single-pane-of-glass management interface,** which has simplified the management of our remote connections. Using Microsoft Intune, we developed a script to remotely deploy and configure the iQuila client software. This efficient distribution method allowed us to roll out and connect all devices within a few days.

**Implementing iQuila Enterprise has transformed our remote working capabilities. The solution is secure, reliable, and easy to manage, perfectly aligning with our needs. This strategic move has empowered us to support a large remote workforce effectively, ensuring business continuity and sustained productivity.**

