

# Secure DIA Dedicated Internet Access with Built-In Security & Simplicity

#### What is Secure DIA?

Secure DIA is a fully managed connectivity service that pairs high-performance Dedicated Internet Access (DIA) with robust, enterprise-grade security delivered through a cloud-managed security appliance. It's ideal for businesses seeking fast, reliable internet with built-in threat protection, content control, and secure remote access, without needing to invest in complex infrastructure or internal IT management.

# What You Get with Secure DIA

#### 1. Built-In Security Features



Enterprise-grade firewall with Layer 7 traffic inspection and application-aware policies



Intrusion Prevention System (IPS) backed by real-time threat intelligence



Advanced malware protection and automatic signature updates



Web and content filtering, geo-blocking, and URL categorisation



Optional client and site-to-site VPN for remote and branch connectivity

## 2. Dedicated, Uncontended Bandwidth



Symmetrical speeds from 50 Mbps to 1 Gbps+



Guaranteed SLA and uptime assurance



Consistent performance for cloud apps, VoIP, and hybrid work environments

#### 3. Fully Managed & Monitored



24/7 monitoring, firmware management, and automated updates



Access to usage insights and threat reports



Simple cloud dashboard access (read-only) for customer transparency

### **Service Tiers**

Tier	Bandwidth	Appliance	Best For
Starter	50-100 Mbps	Cloud-Managed Security Appliance	Small offices, retail, pop-up sites
Business	100–500 Mbps	Cloud-Managed Security Appliance	Growing businesses, branch locations
Enterprise	500 Mbps – 1 Gbps+	High-capacity Appliance	HQs, data centres, larger sites

# Why SecureDIA?



Rapid deployment and zero-touch provisioning



One monthly bill for internet, firewall, and management



Scalable across multiple sites



No need for onsite security expertise—fully managed by our team



Cloud-native visibility, control, and compliance features

# **Optional Add-Ons**

- Secure DNS protection via cloud services
- · SD-WAN capabilities for multibranch optimisation
- Endpoint protection integration
- Custom firewall policies and traffic shaping rules



# **Connect and Protect**

















