

Satisfyingly simple security

Perfect for small and medium businesses

Manage Internet use and security from anywhere

See and secure your business remotely

Easy to use mobile app and online dashboard

Powerful, intuitive to use security features

Protects your business and the planet



Protecting business, made easy with Audra



Simple



Great value



2-in-1



Gives back

Audra secure is a 2-in-1 router as well as security solution, designed to make cyber security more accessible for small to medium businesses by combining comprehensive cyber protection with ease-of-use and great value.

To make it perfect for companies with smaller teams with less resources at their disposal, we've designed audra secure to be simple to setup and manage from anywhere and by anyone. Businesses can proactively monitor, configure settings and receive alerts, even across multiple sites and audra devices, with our intuitive online portal and mobile app. This can help reduce the time spent by technical teams troubleshooting network

Issues and mitigates the need to travel between business locations to find faults. Our portal also improves productivity and management by allowing you to group and manage device's internet usage easily - setting time schedules, quotas, content filters and more at a group level.

Not only is it easy to use, but audra secure also provides powerful security features such as; stateful firewall; adware and malware protection; ddos prevention; spam guard; content filtering and more. Designed to detect, prevent, and mitigate various known and evolving cyber threats automatically, audra secure is powered by cloud ai and machine learning capabilities.

The powerful Audra ecosystem protects your network environment



Gateway device

This sits between your modem and access points to connect all the office devices like laptop, smartphone, CCTV, printer etc.

Management portal/app

Audra central management portal/app simplifies the administration, monitoring, and configuration of network security across an organisation's various locations, anytime, anywhere.



Cloud ai

Audra cloud ai continuously syncs all the rules across all sites and Audra devices. It checks all the internet traffic against set rules and allows access that is secure and as per policy. Your business, your rules...



Easy management and enhanced productivity

Central management portal

A dashboard view of key metrics, allows management of all audra firewall devices and policies through a single interface, from anywhere, at anytime

Device identification and grouping

Name devices for easy identification, apply rules effortlessly, and ensure consistent rules across all sites

Bandwidth allocation (qos)

Ensures that critical or high-priority traffic receives adequate bandwidth and network resources

Content blocking/filtering

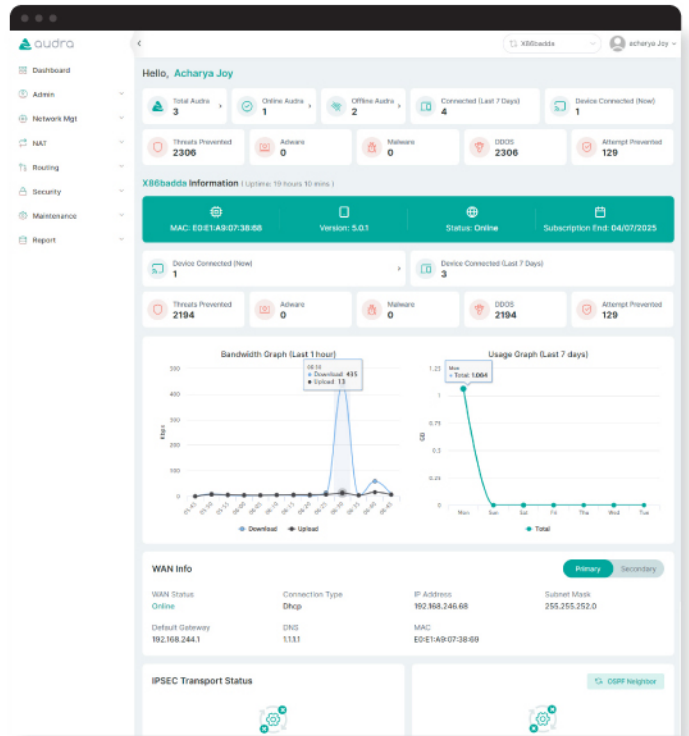
Restrict access to websites and apps based on predefined categories, custom categories or use of keyword-based filtering, and ensure compliance with your company policies

Alerts and notifications

Various alerts and notifications that can be accessed via email or cm. Keep up-to-date on key events on your network all the time

Troubleshooting and diagnostic tool

It admins can carry out diagnostics on audra secure firewall using an intuitive, simple to use portal



Various logs and reports

Improve your network security posture, enforce access controls, and optimise network performance by monitoring session logs and reports provided to you

Subscription and warranty

Choose from 1, 3 or 5-year subscription terms and your device will be in warranty for this period. Peace of mind guaranteed



Security features

Adware and malware protection

Block malicious (malware) and advertisement related links (adware). This is crucial for maintaining the security, privacy, and performance of IT infrastructure

DDoS prevention

Prevent and mitigate DDoS attack, and safeguard your network, websites, and applications from becoming inaccessible

Stateful firewall

Offers a higher level of security and efficiency in managing network traffic by maintaining awareness of connection states and dynamically adapting firewall rules to mitigate potential security risks

WAN-redundancy

Multiple WAN links and automated failover capability allow continuous network connectivity and operational resilience

OpenVPN

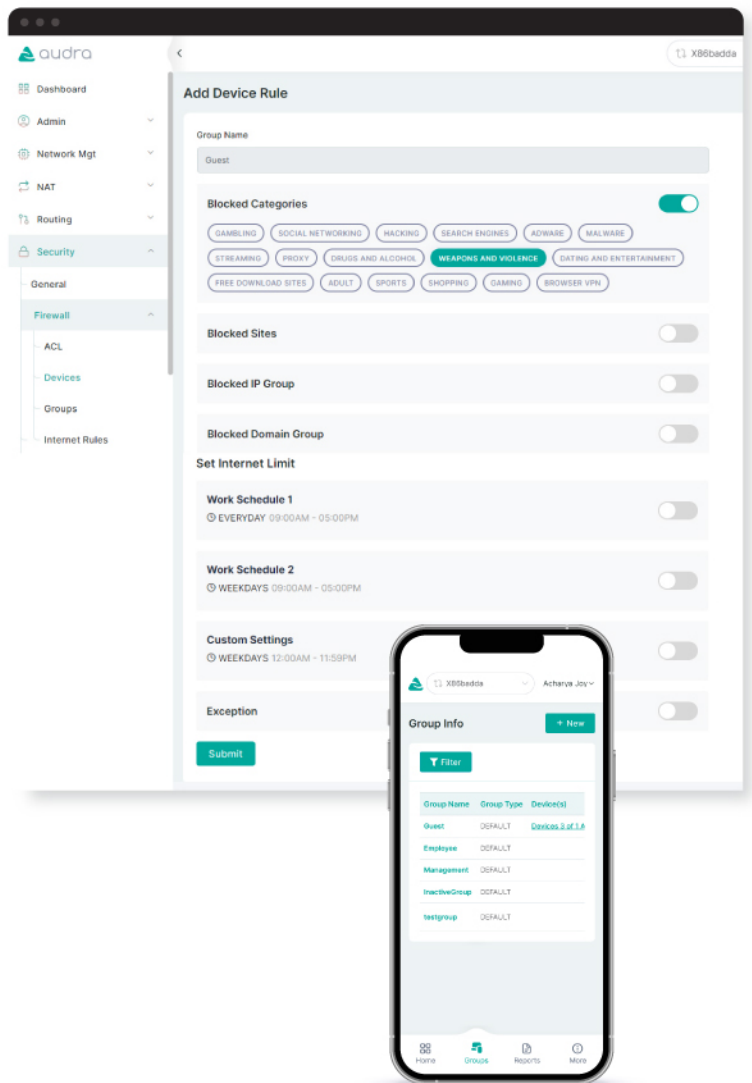
Provide secure remote access for employees, enabling them to work from home or on the go while accessing company resources securely

Multi-site tunnelling

Offers to connect multiple branch private networks over the Internet with a secure channel that encapsulates the traffic travelling from one site to another

IoT safeguard

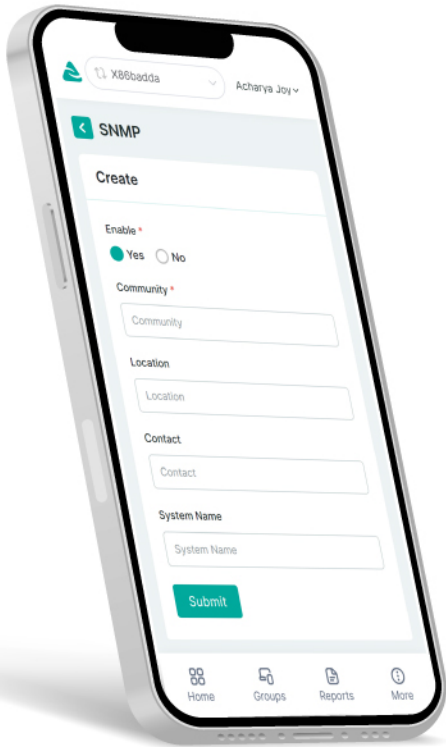
Security measures that prohibit IoT devices from becoming exposed in public/non-trusted zones and block unwanted access



MAC binding/IP reserving

By ensuring that critical devices always have the same IP address, it enhances network reliability and simplifies both configuration and troubleshooting tasks

Advance networking features



Route-based VPN

Route-based VPNs provide a scalable, flexible, and efficient solution for managing VPN traffic in complex and dynamic network environments where adaptability and reliability are paramount

Remote-client VPN

Using L2TP/IPSEC protocols, a remote worker will securely access their company's internal intranet remotely. This is critical to securing sensitive transactions and communications over the Internet

Simple network management protocol (SNMP)

SNMP allows network administrators to monitor and manage network devices remotely

Policy-based routing

Allows you to customise network traffic flow based on specific policies

Static and dynamic routing

Efficient network routing with static routes and OSPF dynamic routing

Network exportation

It is a powerful tool for network visibility, performance monitoring, security analysis, and capacity planning

Advanced interface management

Enables efficient traffic segmentation, isolation, and control, enhancing overall network reliability and usability

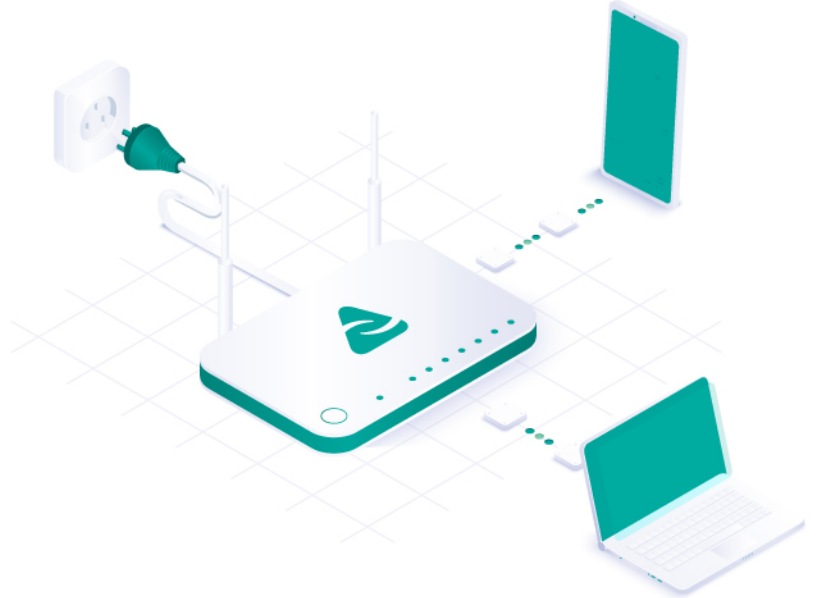


Easy to set-up and manage

Audra Secure – fortifying the UK network security landscape

Audra Secure offers tailored productivity tools, efficient bandwidth allocation, and intuitive device organization for business empowerment. Strengthen network security against threats, customize content access, and optimize IoT device security with proactive alerts.

Manage port-forwarding, VPN connections, and routing efficiently, enforcing robust security measures with ACLs and a dynamic firewall. Enjoy advanced troubleshooting, centralized management, and WAN redundancy for seamless operations.



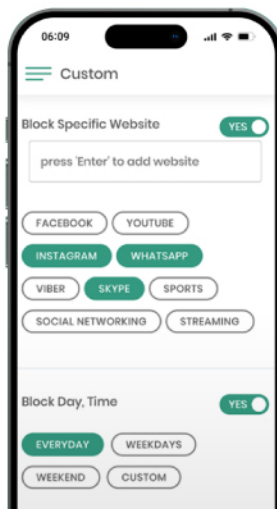
3 simple steps to setup...

Simply plugin hardware to the power supply and ethernet and then connect securely to the mobile app via Bluetooth.



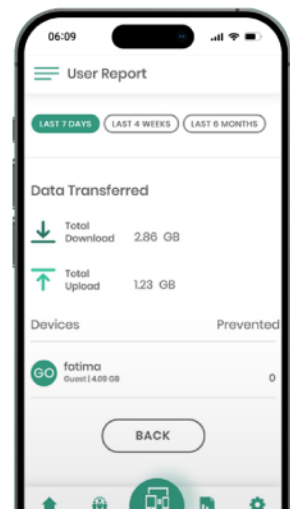
01. Setup

Plugin router to power and ethernet connection.



02. Setup

Enabled Audra to established connection with phone/web



03. Setup

Browse Audra dashboard from computer to control system



[Download datasheet](#)

[About Audra](#)

[Contact us](#)

[Audra Partner](#)