

# What is Airwall?

## Airwall makes every 'thing' invisible

Airwall™ makes 'things' on a network invisible and protects against cyber-attacks. Airwall is a comprehensive solution that is exceptionally effective at protecting critical physical infrastructure, while still allowing secure remote access.

Airwall Solutions extend to cloud, virtual, and physical environments. Secure every endpoint in your network, from local data center to global infrastructure. Provide global connectivity and mobility for your entire workforce, wherever they are and for whatever they need to reach, securely.

### Airwall Solution components

#### ① Protect your 'things'



**Airwall  
Agent**



**Airwall  
Server**



**Airwall  
Gateway**

#### ② Connect your 'things'



**Airwall  
Relay**

#### ③ Manage your 'things'



**Airwall  
Conductor**

## Protect your ‘things’



**Airwall Agent**

**Airwall Agents** are applications installed on devices (Windows, macOS, iOS, iPadOS, and Android) that enable zero-trust network access (ZTNA) from anywhere in the world. By default, all communications are encrypted end-to-end and multi-factor authenticated (MFA), enforcing a software-defined perimeter (SDP) at the distributed edge.

### Deployment Options:

<b>Windows</b> 7/8/10 (32/64-bit)	<b>macOS</b> 10.14 & above	<b>iOS/iPadOS</b> 12.0 & above	<b>Android</b> 6.0 & Above
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**Airwall Server**

**Airwall Servers** support Windows Server and Linux and behave much like Airwall Agents. They effectively make servers invisible and only allow communication with authenticated and authorized endpoints (ZTNA). Air-gap servers from unauthorized communication with a software-defined perimeter (SDP).

### Deployment Options:

<b>Windows Server</b> 2008 R2 2012 R2 2016	<b>Linux</b> CentOS 6.9 and 7 Ubuntu 16.04 Fedora 25 (REHL compatible)
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**Airwall Gateway**

**Airwall Gateways** protect ‘things’ downstream. They are deployed in front of devices or hosts that cannot protect themselves. Examples include legacy systems and machines, or when customers are unable to install Airwall Agent or Airwall Server.

### Deployment Options:

<b>Cloud</b> Amazon Web Services Microsoft Azure Google Cloud	<b>Virtual</b> VMware ESXi 6.0 & above, Microsoft HyperV Server 2012 R2 & Above	<b>Physical</b> 75 Series 110 Series 150 Series 250 Series 500 Series	<b>Connectivity</b> Wired Cellular Wi-Fi
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## Connect your ‘things’



**Airwall Relay**

**Airwall Relay** routes encrypted communications between all your ‘things’ across all networks. Reduce network complexity and enable complete connectivity between every endpoint, without modifying the underlying network. Wherever that endpoint is and however that endpoint is online, it can be connected.

### Deployment Options:

<b>Cloud</b> Amazon Web Services Microsoft Azure Google Cloud	<b>Virtual</b> VMware ESXi 6.0 & above, Microsoft HyperV Server 2012 R2 & Above	<b>Physical</b> 500 – 1U Platform 250 Series
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## Manage your 'things'



**Airwall  
Conductor**

**Airwall Conductor** enforces visibility and access policy for all your 'things' with point-and-click simplicity. Make your 'things' invisible by creating a software-defined network (SDN) that's micro-segmented, encrypted end-to-end, and multi-factor authenticated (MFA).

### Deployment Options:

#### Cloud

Amazon Web Services  
Microsoft Azure  
Google Cloud

#### Virtual

VMware ESXi 6.0 &  
above, Microsoft HyperV  
Server 2012 R2 & Above

#### Physical

Conductor – 1U Platform  
(software)

## Airwall delivers defense-in-depth

**1** Zero-Trust Network  
Access (ZTNA)

**2** Software-Defined  
Network (SDN)

**3** Software-Defined  
Perimeter (SDP)

**4** Multi-Factor  
Authentication (MFA)

**5** Micro-segmentation  
for Every Endpoint

**6** Lateral Movement  
Eliminated

**Schedule a call with our experts to learn more.**

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