

# Anyware Manager

## Connection Management Plane for HP Anyware deployments



### Software benefits

- Control uptime service charges for public cloud and prove other cost savings measures via power management. Provide end users the ability to power up workstations or restart without having to involve IT.
- Enable workstation sharing by controlling user access to workstations - when one user disconnects, another user can access.
- Multi-platform support with a single pane of glass - desktops may be hosted in any (or combination of) environment(s) from physical workstations, to cloud, to on-premises virtualized.
- Eliminate manual configuration tasks and improve administrative efficiency through modern authentication with IDP and federated user authentication support.
- Offered as SaaS (Software as a Service) to save IT teams configuration/management time and costs. Also offered as an installable version for full control.

### Software highlights

- Included with HP Anyware subscriptions; automate and broker Anyware deployments.
- Secure Anyware deployments by managing user access control.
- Optimize costs and manage cloud consumption.
- Peace of mind with the ability to monitor Z workstation health.
- Flexible installation options and extensible via APIs.
- No VPN use required of end users.

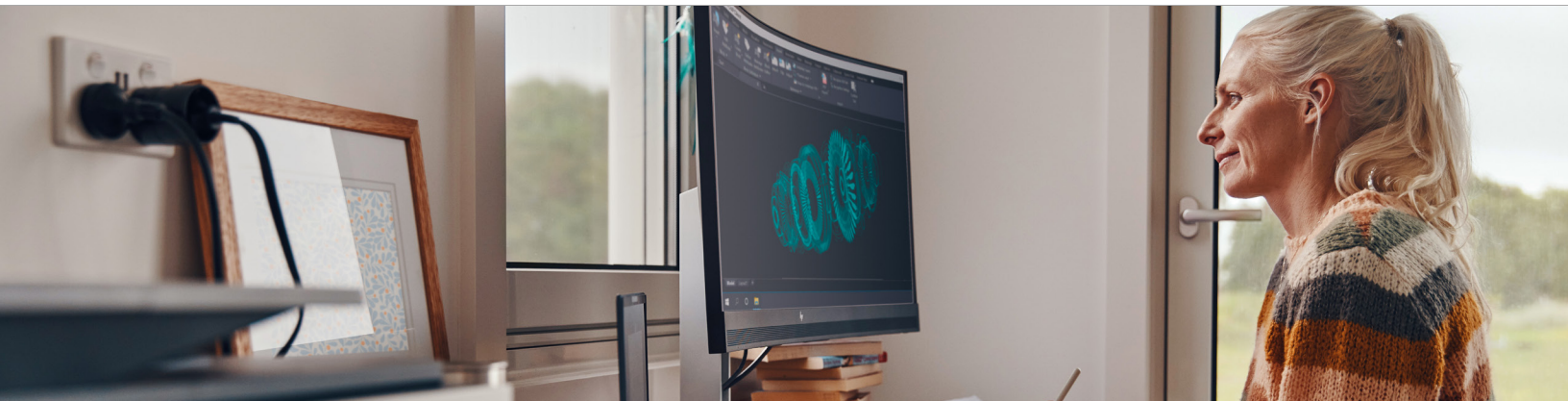
# Overview

Anyware Manager is a unified interface for IT administrators to secure, broker, provision and monitor Anyware connections. Anyware Manager enables customers to install the connection management plane in their own on-premises or cloud environment, or access it as a cloud-based service from HP (Anyware Manager as a Service). In all deployment environments, Anyware Manager interacts seamlessly with Anyware Connectors to access and manage remote desktops, mobile, and fixed workstations.

Anyware Connectors are access hubs that facilitate PCoIP® connections to remote desktops and workstations by providing user authentication, entitlement and security gateway services. The Connector enables Anyware Manager to broker desktops or workstations located in AWS, Google Cloud, Microsoft Azure and on-premises environments. Based on customers' infrastructure, they may need more than one Connector. The Connector communicates with the Anyware Manager which orchestrates and manages Anyware deployments.

Once installed and registered, Anyware Manager Monitor enables you to review and monitor the connection health and general information regarding the remote workstations configured in your deployment. Anyware Manager Monitor allows you to closely monitor connection status, manage sessions with remote workstations, and log off users from the remote workstations.

Anyware Manager is offered in two variants - as an HP Managed Service, and as an installable instance deployed and managed by the users in their on-premises or cloud environments.

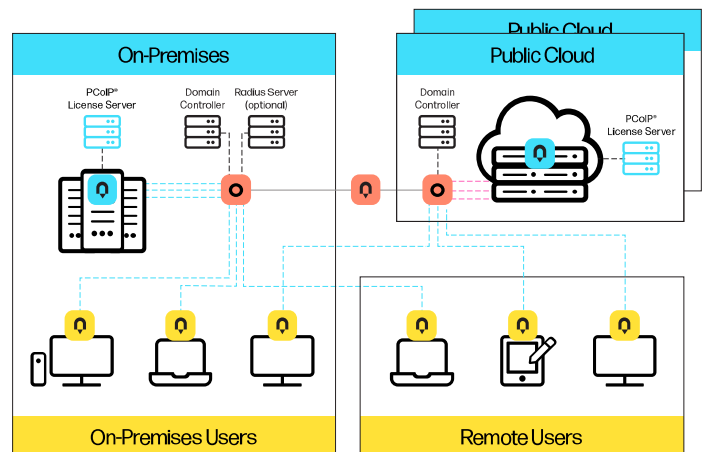


# Deployment options

- Anyware Agent
- Manager
- Connector
- Anyware Client
- PCoIP® Establishment

**Anyware Manager Options**

Install yourself OR Access as-a-service



# Anyware Manager

Feature	Definition	Specifications and highlight
User entitlement	Ownership of a machine or virtual machine. Once configured, only that single user can remote into that machine via broker.	AWS Google Cloud Microsoft Azure On-premises (including PCoIP® Remote Workstation Cards)
Power management	Ability to remotely power cycle a virtual machine in cloud	Microsoft Azure Google Cloud AWS
Supported operating system templates	OS requirements from broker and connector components	Linux RHEL 8.x Rocky Linux 8.x
Supported browsers for the management interface	Admin console of broker is a web based UI. It has been tested to support the following browsers	Firefox, Chrome
Provisioning	Ability to provision a new machine via broker	Google Cloud (stock Google Cloud images only)
Beta features Anyware Manager as a Service only		Please check this section for Anyware product features in Beta

## How to buy

Anyware Manager and Anyware Manager as a Service are part of HP Anyware and included in Anyware Standard and Anyware Professional subscription plans.

## For more information

visit [hp.com/Anyware](https://hp.com/Anyware)



1. HP Anyware requires network access.
2. HP Anyware supports Windows®, Linux®, and macOS® host environments and Windows®, Linux®, macOS®, iOS®, Android®, and Chrome OS® end-user devices. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: [anyware.hp.com](https://anyware.hp.com)

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