

NERDIO MANAGER FOR ENTERPRISE

The Complete Beginner's Guide

Deploy, manage, and Auto-scale Azure Virtual Desktop and Windows 365 Cloud PC, plus Microsoft Intune, from one console

01 WHAT IS NERDIO MANAGER?

Nerdio Manager for Enterprise (NME) is a deployment, management, and Auto-scaling platform for **Azure Virtual Desktop (AVD)** and **Windows 365 Cloud PC**, with **Microsoft Intune** management alongside.

IT teams and system integrators use it to run large desktop estates from a single console, connecting to an environment they already have or configuring a brand-new one.

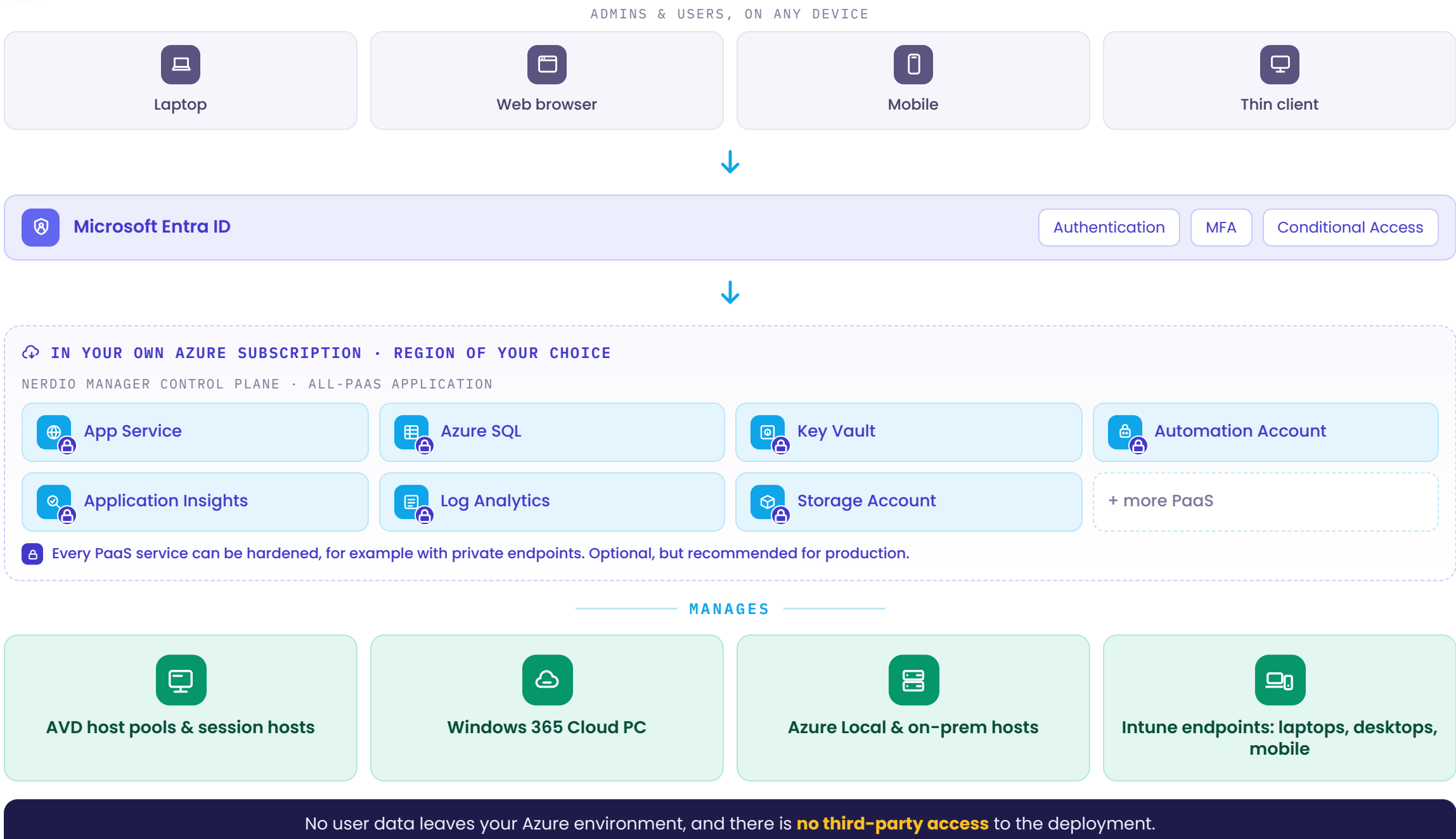
Nerdio serves more than 23,000 customers across 50 countries, from small businesses to large enterprises.

It adds value on top of Microsoft. It does not replace it.

02 WHY ORGANIZATIONS USE IT

- It frees up your engineers' time, automating the image, patch, and scaling work they once did by hand.
- It cuts your Azure bill by scaling session hosts up for demand and switching them off when they sit idle.
- It gives you one console for Azure Virtual Desktop, Windows 365, and Intune across the whole desktop estate.
- It keeps you in control, because the entire platform runs inside your own Azure subscription and Entra ID tenant.
- It lets you delegate day-to-day work safely, using granular role-based access control (RBAC) scoped per team.

03 ARCHITECTURE: IT RUNS IN YOUR OWN AZURE TENANT



04 WHAT YOU MANAGE FROM ONE CONSOLE

- Host pools and session hosts** are created, scaled, and healed for you, both pooled and personal.
- Windows 365 Cloud PCs** are provisioned and managed right beside your AVD estate.
- Desktop images** are built, versioned, patched, and staged from one golden image.
- Applications** are delivered through MSIX App Attach and Unified Application Management.
- FSLogix profiles** live in containers on Azure Files or Azure NetApp Files, set up for you.
- Users and live sessions** are managed in real time, with message, sign out, and disconnect.
- Costs** are tracked and split per user, through dashboards and per-user cost attribution.
- Storage** auto-scales, so your Azure Files Premium share grows and shrinks with demand.
- Intune endpoints**, from Cloud PCs to physical devices, are managed in one place.
- Automation and monitoring** run through Scripted Actions and the built-in Insights views.
- Self-service** lets end users start, stop, and restart their own desktops without a ticket.
- Roles and access** are handled with granular RBAC, delegated safely to each team.
- Disaster recovery** keeps desktops available across Azure regions if one goes down.

05 HOW A DEPLOYMENT WORKS, STEP BY STEP



06 THE WORKLOADS NME ORCHESTRATES

- Azure Virtual Desktop (AVD)** runs as pooled host pools for shared desktops or personal host pools for one-to-one assignment.
- Windows 365 Cloud PCs** are provisioned and managed alongside AVD, so both desktop models live in one console.
- AVD hybrid** extends the same management to session hosts running on Azure Local hardware and on-premises.
- Nutanix AHV** hosts are supported in preview, running on-premises and connected back to Azure through Azure Arc. [Preview](#)
- Microsoft Intune** endpoints, including Cloud PCs and physical devices, are managed with their compliance status in view.

07 AUTO-SCALE

- It grows a host pool when demand rises, and shrinks it back when the pool goes idle.
- It scales on four signals: CPU, RAM, active sessions, and available sessions.
- It scales out on any single trigger, and scales in only when all of them clear.
- It works on both dynamic host pools and personal desktops, each on its own schedule.
- Auto-heal detects broken session hosts and repairs them automatically for you.

08 IMAGE MANAGEMENT

- You keep one golden image, versioned so you can promote a build or roll back.
- Patching runs on a schedule you set, timed around Microsoft Patch Tuesday.
- Each new image is tested on a staging host pool first, then activated once it passes.
- Hosts are re-imaged to the approved version on a schedule, keeping the fleet consistent.
- Images can come from the Azure Marketplace, a custom build, or the Compute Gallery.

09 FSLOGIX PROFILES

- It configures and manages your FSLogix profile containers, no registry editing.
- It automates the profile share: storage, file share, permissions, and domain join.
- You can apply multiple profile configurations, a different one per host pool.
- Profiles can be deleted, archived, and restored from the User Sessions page.
- Profile storage runs on Azure Files or Azure NetApp Files, as your workload needs.

10 SECURITY & ACCESS CONTROL

- Sign-in uses Entra ID, with multifactor authentication (MFA) and Conditional Access.
- Access is scoped with RBAC roles like AVD Admin, Desktop Admin, and Help Desk.
- You can also build custom roles, scoped to exactly what each team needs.
- Traffic is encrypted in transit and at rest, and the app is Veracode verified.
- Hardening is optional but recommended, in several ways such as private endpoints.

11 MONITORING & INSIGHTS

- Insights cover AVD, Windows 365, and Intune, plus an executive summary view.
- Real-Time Insights show live host health and per-session performance.
- It links your Azure Log Analytics workspaces for deeper query and reporting.
- Daily cost dashboards break your Azure spend down by category, in detail.
- Intune-enrolled endpoints are listed with their compliance status in view.

12 COST OPTIMIZATION

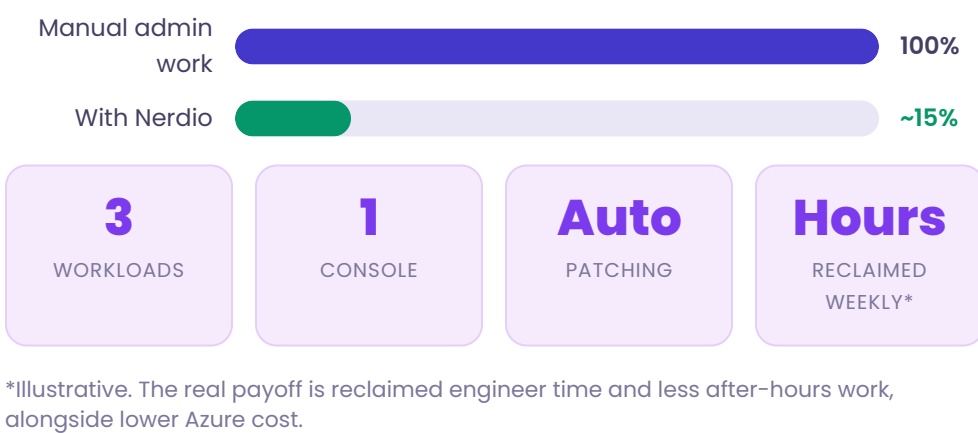
- Auto-scale is the single biggest lever, because you pay for session hosts only during the hours they run.
- Storage Auto-scale right-sizes your Azure Files Premium share, so you stop paying for over-provisioned capacity.
- User cost attribution splits the total deployment cost across users, based on how long each one was connected.
- Modeler estimates the monthly per-user cost up front, comparing an optimized deployment against an unoptimized one.
- For steady, predictable workloads, you pair Auto-scale with Azure Reserved Instances to lower the baseline further.
- Ephemeral OS disks put the operating system on free local storage, cutting managed-disk cost for stateless hosts.

13 LICENSING

- You buy Nerdio Manager through the Azure Marketplace, and it is billed straight to your Azure subscription.
- It comes in two editions, Core and Premium, with the more advanced automation reserved for Premium.
- Pricing is consumption-based, charged per monthly active user rather than per assigned or named user.
- Each user is billed once a month, at the highest entitlement they used: AVD, then Windows 365, then endpoint management.
- A \$1,000 monthly minimum applies, and a fully functional 30-day free trial starts the moment you install.
- You license Microsoft first, for example Microsoft 365 E3 or E5, because Nerdio adds value on top of it.

14 REAL-WORLD EXAMPLE

An IT team runs **AVD, Windows 365, and Intune** from one Nerdio console. Patching, host scaling, and app rollouts that once needed hand-written scripts now run automatically on a schedule.



15 QUESTIONS TO TEST YOURSELF

- What is Nerdio Manager for Enterprise, in one sentence?
- Where does NME run, and who owns the data?
- What does Auto-scale do, and what triggers it?
- Which desktop workloads can NME manage?
- How does NME handle golden images and patching?
- What is FSLogix used for, and where do profiles live?
- How is Nerdio Manager licensed and billed?
- Which permissions do you need to install NME?