# **Fact sheet**

ManageEngine AssetExplorer is an IT asset management (ITAM) platform engineered to offer quick deployment for IT managers to effortlessly gain control of IT assets spread across multiple sites.

- Automated asset discovery with multiple discovery modes
- Visual asset life cycle builders that can be designed on a drag-and-drop canvas
- No-code automations to execute actions such as assigning assets
- A single source of truth for configuration items with a built-in CMDB
- Instant report generation with illustrative charts and interactive dashboards



17+
Years of ITAM expertise

18

Data centers around the world

37+ A

**Supported languages** 

**Deployment** models







### **Editions**



### Free edition

- Fully functional
- Restricted to 25 nodes
- **Never expires**
- IT asset inventory management
- A CMDB
- Software license management
- Software asset management
- Purchase order management
- Contract management
- Asset life cycle management
- Reports
- Asset tracking

### **Trial edition**

- Fully functional, 30-day trial
- Restricted to 250 nodes
- IT asset inventory management
- A CMDB
- Software license management
- Software asset management
- Purchase order management
- Contract management
- Asset life cycle management
- Reports
- Asset tracking



### **Professional edition**

- Number of nodes is based on the license purchased
- Valid until the license expires
- IT asset inventory management
- A CMDB
- Software license management
- Software asset management
- Purchase order management
- Contract management
- Asset life cycle management
- Reports
- Asset tracking



## **Begin your ITAM** journey at no cost

Check out our plans and pricing at mnge.it/ae-pricing



### **System requirements**

### Minimum hardware requirements

1.7-2.4GHz; a 10-12MB cache; 4-8 cores or any entry-level, server-grade processor; 16GB RAM; and a 500GB-free SSD

### Recommended hardware requirements

3.0GHz; a 12-20MB cache; 6-8 cores or equivalent technology; 32GB RAM; and a 2TB-free SSD

### **Supported OSs**

Windows Server 2019 and 2022 Red Hat Enterprise Linux 7 and above Ubuntu 20 and above CentOS 8 and above Debian 10 and above

### Supported databases

Microsoft SQL Server 2016, 2017, 2019, and 2022 PostareSQL

#### Supported browsers

Mozilla Firefox Google Chrome Microsoft Edge Zoho Ulaa

