



TENABLE.EP LICENSING FAQ

1. IS THERE A MINIMUM OR MAXIMUM LICENSING SIZE FOR TENABLE.EP?

The minimum license size for Tenable.ep is 500 assets. There is no maximum

2. HOW DO YOU ACCOUNT FOR DIFFERENT ASSET TYPES?

In Tenable.ep, an asset is an asset. Whether it's a traditional on-premises IT asset (desktops, laptops, servers, storage devices, network devices, etc.), a cloud-based asset, a web application, or a containerized application, it counts as a single asset. A single asset is defined as:

- On-premises VM asset: IP address
- Cloud-based VM asset: Cloud instance
- Web app: fully qualified domain name (FQDN)
- Containerized app: unique container image

3. DOES USING THE LUMIN MODULE COUNT AGAINST MY LICENSE?

No. Any on-prem or cloud-based assets you allocate for VM scans are automatically also available to Lumin without counting against your license. For example, if you have 500 assets allocated for VM scans, those same 500 assets are also available to Lumin, enabling you to calculate, communicate, and compare your cyber exposure. If this represented your entire license amount, you would only require a license for 500 assets, not 1,000. The additional analysis provided by Lumin as a value-add, offered to Tenable.ep customers at no additional cost.

4. HOW MANY OF EACH ASSET TYPE CAN I HAVE?

As long as you remain within your licensed amount, you are free to allocate your assets in any way you wish. For example, you may choose to allocate 100% of your license to one asset type, or you may allocate them in any combination across your entire attack surface. The only exception is that, if you scan your web apps using the Tenable cloud scanner, your concurrent scans of these assets is capped according to your license tier as described below.

5. HOW MANY WEB-APP CLOUD SCANNERS WILL I HAVE?

Tenable.ep employs a tiered licensing model, as highlighted below. Each tier includes a corresponding increase in cloud scanners you can use to assess your web apps, enabling you to perform more concurrent scans, as the size of your license increases. It's important to note, however, that this is just the number of scanners that will be available to you in the Tenable cloud. In addition to these, you may download and install an unlimited number of web app scanners to use in your own on-premises or private cloud environment (see table below).



Min Assets	Max Assets	Tenable Cloud Scanners	Scans per Month (using 3 hour average)
500	1,000	2	480
1,001	5,000	5	1,200
5,001	10,000	8	1,920
10,001	20,000	15	3,600
20,001	50,000	35	8,400
50,001	100,000	65	15,600

6. WHAT IF MY NETWORK COMPOSITION CHANGES?

One of the primary benefits of Tenable.ep is its flexible licensing model, which allows you to allocate assets based on your specific needs, and modify that allocation as frequently as every 90 days, as your business needs or compliance requirements evolve. For example, you may choose to reallocate decommissioned IT assets toward web applications or cloud instances (or vice versa). All assets count equally against a product license in Tenable.ep.