

Fortra's Tripwire

License Metrics and Definitions

Node:

A node is a Tripwire Enterprise object that represents a monitored system (database, directory server, file server or network device) on a network.

- **Directory server node:** Represents a physical server or virtual machine that hosts a centrally managed information store that enables users to search for data saved in a variety of locations on a network
- **File server node:** Represents a physical server or virtual machine that hosts a file system (software used to organize and store files)
- **Network device node:** Represents a physical router, switch, firewall, load balancer or UNIX system

Instance:

An instance is a physical or virtual object or occurrence. For example:

- An instance for TE for VMware ESX is measured per ESX Hypervisor Manager
- A database instance means one database
- A Microsoft Exchange instance means the installation of Microsoft Exchange on one operating system
- A virtual appliance instance means the installation of the virtual appliance on a single operating system instance

IP:

An IP is an internet protocol address. A “Per IP” license means a license based on the number of unique IP addresses scanned per day.

For IP360, an IP license will be used each time the customer scans a specific and active IP for a vulnerability and as long as the customer has access to those results on the VnE Manager. Customers do not consume a license for scanning empty IP space or for discovery scans that do not include vulnerability scanning. License calculation, which is recalculated daily, is determined by counting all the records currently in the persistent host table that were at any time scanned for vulnerabilities and whose networks are not deleted, and then remove any duplicate IP addresses.

Site:

A site is a physical location where the software is used. For example, a plant, factory, substation, or control center.

Industrial Device:

An industrial device is a ruggedized and/or specialized networked component (on a separate network from IT/business networks and systems) that facilitates or controls the automation of an industrial process. Examples of industrial devices are data acquisition controllers, human-machine interfaces (HMIs), programmable logic controllers (PLCs), relays, remote terminal units (RTUs), routers, switches and terminal servers. Industrial devices do not include file, directory or database servers.

Tripwire Industrial Suite:

The Tripwire Industrial Suite includes 1 Tripwire Enterprise for Industrial Devices license, 1 Tripwire Log Center for Industrial Environments license, and 1 Tripwire App - State Analyzer – Utility license.

Academic Institution Site License Tiers

Tier Name	Definition
Tier 1	Academic institution with 0-4,999 Enrolled Students
Tier 2	Academic institution with 5,000-9,999 Enrolled Students
Tier 3	Academic institution with 10,000-14,999 Enrolled Students
Tier 4	Academic institution with 15,000-24,999 Enrolled Students
Tier 5	Academic institution with 25,000-39,999 Enrolled Students
Tier 6	Academic institution with 40,000-59,999 Enrolled Students
Tier 7	Academic institution with 60,000-79,999 Enrolled Students
Tier 8	Academic institution with 80,000+ Enrolled Students

Stores License Sizes

Size	Definition
Tripwire Enterprise for Small Stores	Includes up to 5 Tripwire Enterprise (TE) FS licenses
Tripwire Enterprise for Mid-Size Stores	Includes up to 20 TE FS licenses
Tripwire Enterprise for Large Stores	Includes up to 75 TE FS licenses
Tripwire Enterprise for Small Stores w/ ND & DB	Includes up to 5 TE FS, 5 TE ND, and 1 Tripwire DB license
Tripwire Enterprise for Mid-Size Stores w/ ND & DB	Includes up to 20 TE FS, 20 TE ND, and 1 Tripwire DB license

Tripwire Enterprise for Large Stores w/ ND & DB	Includes up to 75 TE FS, 75 TE ND, and 1 Tripwire DB license
File Integrity Manager for Small Stores	Includes up to 5 File Integrity Manager (FIM) FS licenses
File Integrity Manager for Mid-Size Stores	Includes up to 20 FIM FS licenses
File Integrity Manager for Large Stores	Includes up to 75 FIM FS licenses
File Integrity Manager for Small Stores w/ ND & DB	Includes up to 5 FIM FS, 5 FIM ND, and 1 Tripwire DB license
File Integrity Manager for Mid-Size Stores w/ ND & DB	Includes up to 20 FS, 20 ND, and 1 Tripwire DB license
File Integrity Manager for Large Stores w/ ND & DB	Includes up to 75 FS, 75 ND, and 1 Tripwire DB license

CCM Express Sizes

Size	Definition
Small	Includes 1 CCM Manager, 1 Scan Engine, and up to 25 Nodes
Medium	Includes 1 CCM Manager, 1 Scan Engine, and up to 75 Nodes
Large	Includes 1 CCM Manager, 1 Scan Engine, and up to 150 Nodes

September 2024