

Forescout Technologies, Inc.

Product License Guide

Release Date: February 28, 2023

This document (“Product License Guide”) sets forth the license type purchased by Customer pursuant to and subject to the terms of the Forescout Technologies, Inc. (“Forescout”) End User License Agreement available at www.forescout.com/eula. (“Agreement”). Capitalized terms used but not defined herein shall have the meaning ascribed to them in the Agreement or relevant addendum.

Definitions

Connected Device refers to devices that can connect with each other and other systems via the internet or networks.

Deployment ID refers to a unique identifying number used to activate product licenses for a deployment; once a license is activated using a specific Deployment ID, that ID is locked to the machine until you deactivate the license.

Device Count refers to the maximum number of devices known to the respective Licensed Product by either their MAC addresses and/or their IP addresses.

Endpoint Capacity refers to the total number of Endpoints purchased for the Licensed Product and that can be allocated to a license deployment.

Licensed Product refers to the specific Forescout Products, as identified on the Order form, each with an associated capacity, that indicates the number of supported endpoints.

License Types

There are three primary types of licenses:

- **Perpetual license:** Software license with a right to use for an indefinite period of time. Forescout eyeSight, eye Control, eyeRecover and eyeExtend and eyeInspect 4.X and later are available as perpetual licenses.
- **Term Based:** Software license with a right to use for the length of the term. Forescout eyeSight, eyeControl, eyeRecover, eyeExtend, are available through term-based licenses. Term-based licenses require that the Customer is running Forescout 8.1 or Forescout eyeInspect 4.X or later.
- **Subscription Based:** A right to use the Software for the duration of the subscription license, which includes maintenance and support. Forescout eyeSegment, Forescout REM (Risk and Exposure Management), Forescout Medical Security Platform, Forescout XDR and Forescout Assist are available as subscription licenses. Like term-based licenses, subscription licenses require that the Customer is running Forescout 8.1 or later.

Licensing Models

The Forescout platform currently offers two licensing paths:

- **Flex Licensing:** Licenses are independent of hardware appliances. This is a software-centric licensing model that provides an intuitive and flexible way to license, deploy and manage the Forescout products.
- **Per-Appliance Licensing*:** Licenses have a fixed device count per appliance. License counts cannot be reallocated or shared across appliances. Per-appliance licensing is only available on Forescout CT appliances.

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.

The Forescout platform can be deployed as follows:

- On a physical appliance:
 - Forescout 5100 Series appliances: The Forescout 5100 Series appliances only support Flexx, not per-appliance* licensing. The 5110 appliances will not support Forescout version 8.2.0 but do support a Limited Appliance option starting with the 8.2.1 release; eyeInspect 4.0 or later is supported on the 5120, 5140 and 5160 appliances.
 - Forescout 4100 Series appliances: The Forescout 4100 Series appliances operate in a Flexx licensing model starting in version 8.2.2 or eyeInspect version 4.0 or later.
 - Forescout CT and CEM Series appliances: The Forescout CT and CEM Series appliances operate in per-appliance* licensing mode and are offered in different sizes. CT-R appliances will not support Forescout software version 8.2.0 but a Limited Appliance option is available starting with the 8.2.1 release. The CT-series (Rev-30) will remain at the Forescout software version 8.2.2 through the product EOL.
 - Forescout 2100 Series appliance: The Forescout 2130 appliance operates in a Flexx licensing model and runs the eyeInspect sensor software. It supports eyeInspect version 5.0 or later.
 - Forescout MDX600S Series sensor appliance: The Forescout MDX600S series sensor appliance supports the Forescout Medical Security Platform sensor software. It supports version 0.4.1.
- On a virtual appliance:
 - Forescout virtual appliances may be supported on VMware, Microsoft Hyper-V and Linux KVM, and can be deployed on premises or in AWS or Azure. For eyeInspect, support is available for VMware, AWS and Azure.
 - Virtual appliances operating in the Forescout Flexx licensing mode can be deployed with eyeInspect version 4.0 or higher or with Forescout version 8 or higher in five sizes: extra-small, small, medium, large and extra-large. Similarly, Forescout virtual appliances (VCT and VCEM series) operating in a per-appliance* licensing model are offered in several different sizes.
 - Virtual appliance license package/system includes Forescout virtual appliances, Forescout eyeManage and the Console. These components function identically to physical components in either licensing mode, FLEXX, or *per appliance; however, licensing functions differently depending on the licensing mode selected. For eyeInspect, virtual appliances may include sensor, Command Center, Enterprise Command Center, or sensor plus Command Center bundles.

Subscoping

- Subscoping allows for the purchase of licenses to cover a portion, rather than all, of Customer's Connected Devices.
- Only available on Forescout version 8.1 or higher, and only available with Flexx licensing, with the exception of EMM, which is also enabled for sub-scoping on *per-appliance licensing.
- Subscoping is not available for eyeSight, eyeSegment, eyeExtend Connect, Forescout REM (Risk and Exposure Management), or Forescout XDR licenses.

Product	License Type	Hardware Compatible	SKU(s)	Description
Forescout eyeSight	Perpetual/Term	4130 appliance 5120 appliance 5140 appliance 5160 appliance	FS-HW-4130-IT FS-HW-5120 FS-HW-5140 FS-HW-5160	Forescout eyeSight is available as a term-based license or perpetual license, and is required for deployment of Forescout eyeControl, and Forescout eyeRecover. A Forescout eyeSight license has a specific Endpoint Capacity. A host/endpoint is counted against the capacity of an eyeSight license when it is known to the Forescout platform by either its MAC address or IP address, whether on site, off site or detected by Forescout products via third-party integrations.
Forescout eyeControl	Perpetual/Term	4130 appliance 5120 appliance 5140 appliance 5160 appliance	FS-AC-A-CONTROL-100- FS-AC-B-CONTROL-100- FS-AC-TERM-A-CONTROL-100-1 FS-AC-TERM-B-CONTROL-100-1 FS-LIC-TERM-A-CONTROL-100-1 FS-LIC-TERM-B-CONTROL-100-1 <u>Combined eyeSight and eyeControl SKUs</u> FS-AC-A-SIGHT-CONTROL-100-1 FS-AC-B-SIGHT-CONTROL-100-1 FS-AC-TERM-A-SIGHT-CONTROL-100-1 FS-AC-TERM-A-SIGHT-CONTROL-CONV-100-1 FS-AC-TERM-B-SIGHT-CONTROL-100-1 FS-AC-TERM-B-SIGHT-CONTROL-CONV-100-1 FS-LIC-TERM-A-SIGHT-CONTROL-100-1 FS-LIC-TERM-A-SIGHT-CONTROL-CONV-100-1 FS-LIC-TERM-B-SIGHT-CONTROL-100-1 FS-LIC-TERM-B-SIGHT-CONTROL-CONV-100-1	Forescout eyeControl is available as a term-based license or perpetual license and allows the enforcement of policy-driven network access based on user, device, and posture. A Forescout eyeControl license has an associated Endpoint Capacity. A host/endpoint is counted against the capacity of the eyeControl license when it is included in the scope of a policy that contains eyeControl actions.

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.

Product	License Type	Hardware Compatible	SKU(s)	Description
Forescout eyeRecover	Perpetual/Term	4130 appliance 5120 appliance 5140 appliance 5160 appliance	FS-AC-A-RECOVER-100-1 FS-AC-B-RECOVER-100-1 FS-AC-TERM-A-RECOVER-100-1 FS-AC-TERM-A-RECOVER-CONV-100-1 FS-AC-TERM-B-RECOVER-100-1 FS-AC-TERM-B-RECOVER-CONV-100-1 FS-LIC-TERM-A-RECOVER-100-1 FS-LIC-TERM-A-RECOVER-CONV-100-1 FS-LIC-TERM-B-RECOVER-100-1 FS-LIC-TERM-B-RECOVER-CONV-100-1	Forescout eyeRecover is available as a term-based or perpetual license and provides access to recovery solutions that support the availability of Forescout platform services to minimize downtime in cases of system failure. A Forescout eyeRecover license has an associated Endpoint Capacity. A host/endpoint is counted against the capacity of the eyeRecover license if it is a unique endpoint that is handled by either failover clusters or High Availability pairs. An endpoint handled by both of these resiliency solutions is counted as a single endpoint for licensing purposes.
Forescout eyeExtend Connect	Perpetual/Term	4130 appliance 5120 appliance 5140 appliance 5160 appliance	FS-AC-TERM-A-MOD-CONNECT-100-1 FS-AC-TERM-A-MOD-CONNECT-CONV-100-1 FS-AC-TERM-B-MOD-CONNECT-100-1 FS-AC-TERM-B-MOD-CONNECT-CONV-100-1 FS-LIC-TERM-A-MOD-CONNECT-100-1 FS-LIC-TERM-A-MOD-CONNECT-CONV-100-1 FS-LIC-TERM-B-MOD-CONNECT-100-1 FS-LIC-TERM-B-MOD-CONNECT-CONV-100-1	Forescout eyeExtend Connect is available as a term-based or perpetual license and provides access to the Community-built and shared eyeExtend Connect apps.
Forescout eyeExtend Modules	Perpetual/Term	4130 appliance 5120 appliance 5140 appliance 5160 appliance	FS-AC-TERM-A-ECO-100-1 FS-AC-TERM-B-ECO-100-1 FS-LIC-TERM-A-ECO-100-1 FS-LIC-TERM-B-ECO-100-1	Forescout eyeExtend Modules provide access to the Forescout-built and supported eyeExtend modules and is available as a perpetual or term-based license. The capacity of each eyeExtend product license varies by module but cannot exceed the capacity

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.

Product	License Type	Hardware Compatible	SKU(s)	Description
				of the eyeSight license. A host/endpoint is counted against the capacity of an eyeExtend product license when it is included in the scope of a policy that contains properties or actions provided by that module.
Forescout eyeInspect	Perpetual/Term	2130 sensor 4130 appliance 5120 appliance 5140 appliance 5160 appliance FG8960 CC appliance Virtual appliances Container-based appliances on selected third-party hardware and switches and standard Linux platforms.	FS-HW-2130 FS-HW-4130-OT FS-HW-5120-OT FS-HW-5140-OT FS-HW-5160-OT SD-HW-CC-FG8960 SD-HW-S-FG8960 SD-HW-S-SL1480 SD-HW-S-SME300 FS-LIC-TERM-A-INSPECT-100-1 FS-LIC-TERM-A-INSPECT-BASE-1 FS-LIC-TERM-B-INSPECT-100-1 FS-LIC-TERM-B-INSPECT-BASE-1 SD-TERM-AB-P-1YR SD-TERM-AB-PA-1YR SD-TERM-CC-15-1YR SD-TERM-CC-5-1YR SD-TERM-CC-ENT-1YR SD-TERM-CC-HA-1YR SD-TERM-CC-NL-1YR	Forescout eyeInspect is available as a term-based or perpetual license and is licensed by sensor or by endpoint. In the per-sensor licensing model, Customer purchases a Management Option selected from a Command Center or an Enterprise Command Center, and a number of sensor licenses. Each sensor license has an associated capacity that indicates the number of assets that the sensor can accommodate. An extra-large sensor license can handle up to 10,000 assets, a large sensor license can handle up to 2,500 assets, a medium sensor license can handle up to 500 assets, and a small sensor license can handle up to 200 assets. Similarly, the Command Center license is available in three sizes, accommodating up to 5, up to 15, and an unlimited number of sensors respectively.

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.

Product	License Type	Hardware Compatible	SKU(s)	Description
				In the per-endpoint licensing model, Customer purchases an eyeInspect Base license, which provides access to an unlimited number of (Enterprise) Command Centers, and an associated Endpoint Capacity.
Forescout eyeSegment	Subscription	4130 appliance 5120 appliance 5140 appliance 5160 appliance CT-1000 CT-2000 CT-4000 CT-10000	FS-SUB-A-SEGMENT-100-1 FS-SUB-B-SEGMENT-100-1	A Forescout eyeSegment license is available as a one-year or three-year subscription license and has a specific Endpoint Capacity within the scope of the solution.
Forescout Medical Security Platform	Subscription	MDX600S appliance	FW-HW-MDX600S FS-SUB-A-CMDX-100-1 FS-ENT-A-CMDX-100-1 FS-SUB-B-CMDX-100-1 FS-ENT-B-CMDX-100-1	The Forescout Medical Security Platform is available as a subscription license and enables continuous discovery of medical devices, comprehensive risk assessment, and AI-based containment and response.
Forescout Assist	Subscription	N/A	FS-PS-ASSIST	Forescout Assist is available as a subscription license and provides security monitoring for digital assets discovered, assessed or governed by Forescout eyeInspect and the Forescout Medical Security Platform, including product optimization for the aforementioned Forescout products. This subscription includes the right to use Forescout XDR. Forescout Assist is available as a subscription and is licensed by endpoint.

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.

Product	License Type	Hardware Compatible	SKU(s)	Description
Forescout XDR	Subscription	N/A	FS-ENT-A-XDR FS-ENT-A-XDRPRO FS-ENT-B-XDR FS-ENT-B-XDRPRO FS-SUB-A-XDR FS-SUB-A-XDRPRO FS-SUB-B-XDR FS-SUB-B-XDRPRO	<p>Forescout XDR is an extended detection and response solution that automatically and intelligently correlates threat signals from across the entire enterprise to quickly generate high-fidelity, high-confidence detections for analyst investigation.</p> <p>Forescout XDR is available as a subscription and is licensed by endpoint.</p>
Forescout REM (Risk and Exposure Management)	Subscription	4130 appliance 5120 appliance 5140 appliance 5160 appliance CT-1000 CT-2000 CT-4000 CT-10000	FS-SUB-B-REM-NS-100-1 FS-SUB-A-REM-NS-100-1 FS-ENT-B-REM-NS-100-1 FS-ENT-A-REM-NS-100-1	<p>Forescout REM is a Risk and Exposure Management solution that discovers all cyber assets to provide visibility and to continuously assess and quantify the attack surface presented by these endpoint assets, mitigating risk and compliance exposure through prioritized remediations and automated enforcement. The REM Service supports flexible data collection options (passive sensor, active probe, and API).</p> <p>Forescout REM is available as a subscription and is licensed by endpoint.</p>

Last revised: 2023-04-12

Copyright © 2023 Forescout Technologies, Inc. All rights reserved.