



MSLA Product Terms

Cisco IoT Field Network Director (FND)

Additional Product Terms

Service Provider's use of Cisco IoT Field Network Director (FND) covered by the MSLA Program Terms is subject to these Product Terms. These terms take precedence over any conflicting terms in the Program Terms. Capitalized terms used but not otherwise defined in these Product Terms are defined in the Program Terms or in the Master Agreement.

Product Description

Cisco FND is the network management system for Field Area Network (FAN) deployment at scale. FND is designed to help operations teams manage large scale FAN lifecycles across changing conditions and network constraints to stay up and running. FND supports use cases like Advanced Metering Infrastructure, Distribution Automation, Smart City, Oil & Gas and Roadways/Transportation.

License Fees

The License Fee is calculated monthly, based on the average number of Devices (as defined below) using FND per day in a month (the "Average Daily Use"). The Average Daily Use is calculated by adding up the total number of Devices using FND each day in a month divided by thirty (30). Note that the denominator is always 30 regardless of the actual # of days in the month.

Example: A customer has the following usage in a month:

Day of Month	# of Devices using FND	Day of Month	# of Devices using FND	Day of Month	# of Devices using FND
1	12	11	28	21	28
2	17	12	32	22	27
3	20	13	30	23	30
4	25	14	30	24	31
5	28	15	32	25	33
6	28	16	34	26	30
7	28	17	35	27	29
8	30	18	37	28	35
9	27	19	32	29	36
10	26	20	32	30	32

Total Usage in Month: 874 Devices

Average Daily Use = 874 Devices/30 days = 29.13 Devices

License Fee = monthly rate x 29.13 Devices

Training

Prior to using the MSLA Software to provide the Software Services, any of Service Provider's employees and Authorized Third Parties engaged in providing the Software Services must complete, at Service Provider's cost (as applicable), any and all training courses required by Cisco.

Definitions

"Device" is any equipment managed by the FND software, including but not limited to meters, gateways, end points, and routers.