License Statistics Documentation

This is the home of X-Formation's License Statistics Documentation. Here, you can find help for using License Statistics, an online license monitoring and tracking tool that lets you see exactly how your licenses are being used.

About License Statistics

License Statistics is a feature-rich online application that monitors, processes, and produces reports on software license usage, letting you gain control over your IT assets in order to:

- · Identify unused and underutilized licenses
- Share usage statistics with your entire organization
- Optimize license usage and save operational costs by up to 30%
- Improve company productivity
- · Plan your future software purchases accordingly

Features:

- · Capable of gathering both realtime and imported data
- Support for 30+ license servers
- Can be run on Linux or Windows
- Includes the capability to export reports to different formats that suit your needs: PDF, XLSX, and CSV
- No requirements for 3rd party software, yet License Statistics integrates easily with other applications, such as Excel, for reporting purposes
- License Statistics API can be used to automate report generation and extract reports on demand to integrate them with your business processes
- Open database allows for generating virtually any types of reports by using custom SQL queries

Release Notes

Please refer to License Statistics Release Notes for details about updates, fixes, and features introduced in specific versions.

Resources

If you have a question about using License Statistics, please contact our support team. You may also want to submit feedback or suggest new features in License Statistics.

Other handy links:

- FAQ
- Why License Statistics
- Installing License Statistics on Windows
- Installing License Statistics on Linux

For tips, troubleshooting, and known issues that you might find helpful if you run into problems using License Statistics, see Troubleshooting.

We also encourage you to visit our blog and YouTube channel dedicated to License Statistics, where you can find much more useful information about the License Statistics software presented in a friendly and attractive manner.

Linear Devan					WOM Sheet in 18	Pastures Expiring Indiana 12 P	inte a s
ADDRESS T		model		Table	* Balanter	n == . c	
1.990	advenuese	Factor	Rottin			201 1 100	
3 444	a hermation	Rear and	Real-server	**		2	
3 880	Appendix	Partial	haten	4.0	~		
1.1.1.1.1.1		0			frame e	arrang Decel	
1.1.1.00.1		0			S and a	7 4 7 7 7	
Carnet Inlineten					Without States, as an	prist by 10.0	in Tr (m/2) Mm/22 Mm/22
	Testare Line	in the	in the second	Owl Net	Otherse J		
1.01						Higher Literature	
1 March 1					00.04		
3 hearth	2043 Pe				10.05	R bes (2)	
3 March	12 14				10.00	100	
A Second	16.6 17.6				0.04	1100	
1 hourself.	2044 Pe				00.075	140 8	
A MARKET	14 14				0.04	100	
3 hours at	2018 114	ning information			10.00	3.00	
a heavy		ing strates			0.00	1101	
A Service		ang stream				110 0	
H Interal		ring principal				0.00	
11 00000010	5 10	and second	100			0.00	
N PERSONAL	201 11		171			1.0.0.0	
1. 1. Imp. 1		C Real-pro			di terme at		Energy in Energy
_							
Our here maps have a	2000						
	Person in the	- ander	Long to		200.00		Transact I
bate.	teren te						
1.54	ukton Pa			0.00	010		#10-070-070-070-0
1 4444	utinan ris			-	1.00		A Date of the second second
1 1	utran fa				100		Fail and a Distance
1.0	utinan Pa			201	100		Frindship the
1.01				0.0	(22)		Fallen Television Trans
	vision re			0.0	10.0	-	
1.01	utrees for		1,000	103	122	14	Fallen Station Street
3.85							
to second	utran Pa	ing second			155		
0.0	utrees Pe				0.0		\$12 million (0.000)
14.55	white the	and resolution		1.0	10.00		Fybrid State Street
0.0	utrue fa	ing research			190		Fyteric sinces
14 M	18100 70			1.01	0.00		\$150.000 Total
1.1	utinan ra			1.00	1.008		*1*************
10.00	uteren fa			1.11	1947		Fail and a line lines.
	ution fo			1.44	194		Fallen and the second
	utinan Pa			1.00	1963		Fallen of a line stream
				0.04	100	14 14	Table Cold States
1. 1. Inc. 1.		C Ref. Pre					5 mm
1.1.1.1.1.1.1							
Current Roape Be Mult	tipia histori						
	Personal Contraction of Contractiono	tenter .		unarderer.	Company		
Natural 1	neun ne						
1.00	10000 70				1540		10.00
3 hearts					1.000.8		an, 6, have, conserved
3 Material A Materia	14. 16				100,70		
1 644(1							
C. C. Par. 1		1 (2 Nov. 1 + 4					5 mm

LICENSE STATISTICS

Monitor and analyze the actual usage of licensed applications in your organization and trim your software costs by as much as 30%.

