

Nevada Department of Information Technology Rates - FY 2017

BA	Exp GL	Rev GL	Org	Service	Rate Unit	Rate 2017
				IT Labor		
1365	7510	3816	65PD	Programmer/Developer	Per Hour	\$ 85.62
1365	7511	3816	65DB	Data Base Administrator	Per Hour	\$ 95.82
1365	7539	3816	65DH	Data Base Hosting	Per Monthly Tier	See Schedule
				Computing Services		
1385	7520	3809	85BA	Batch	Per CPU Minute	\$ 26.56
1385	7521	3809	85TO	TSO	Per CPU Minute	\$ 18.02
1385	7522	3809	85CS	CICS	Per CPU Minute	\$ 5.93
1385	7523	3809	85D2	DB2	Per CPU Minute	\$ 28.87
1385	7525	3809	85TI	Tape I/O	Per 1000 I/O Transaction	\$ 0.05
1385	7526	3809	85TS	Tape Storage	Per Tape per Day	\$ -
1385	7527	3809	85DI	Disk I/O	Per 1000 I/O Transaction	\$ -
1385	7515	3809	OHMF	Mainframe Services Combination of above M/F Services	Per CPU Minute (Total of M/F Services)	\$22.58
1385	7529	3809	85PM	Print Management	Per 1000 lines	\$ 3.44
				Adabas		
1385	7524	3809	85AB	Discontinued in FY16	Per CPU Minute	N/A
					FY16 - per Process per Year	
1385	7530	3809	85UX	UNIX Support	FY15 - Per 1/10th Processor/Yr	\$ 28,060.55
				Server/Non-Server Hosting		
1385	7535	3809	85SH	Non-Server Hosting Basic	Per Server per month	\$ 33.65
1385	7536	3809	85SH	Server Hosting Basic	Per Server per month	\$ 45.57
1385	7537	3809	85SH	Server Hosting Managed	Per Server per month	\$ 428.59
1385	7538	3809	85SH	Server Hosting Full	Per Server per month	\$ 428.59
1385	7558	3809	85VS	Virtual Server Hosting	Per Server per month	\$ 428.59
1385	7528	3809	85DS	Disk Storage - Virtual Server	per megabyte per day	\$ 0.000006
1385	7532	3809	85WB	Web Services	Per Monthly Tier	See Schedule
1385	7533	3809	85EM	Email Service	Per Account Per Month	\$ 3.82
				Silvernet Wide Area Network Services		
1386	7542	3850	86SN	SilverNet Access	Per Monthly Tier	See Schedule
1386	7545	3850	86VP	VPN Secure Link	Per Connection Acct Per Month	\$ 10.32
				Telecommunication Services		
1387	7295	3822	87PL	State Phone Line	Per Line Per month	\$ 13.48
1387	7296	3822	87LD	Long Distance	Per minute	\$ 0.067
1387	7297	3822	87TF	800 Toll Free Service	Per minute	\$ 0.08
				Phone Credit Card		
1387	7298	3822		Discontinued in FY16	Per minute	N/A
				Work Order Administration		
1387	Same as service	3847	87WO	Admin Fee Discontinued in FY16	Pass Through Cost - Telecom	N/A
1387	7292	3822	87VM	Voice Mail	Per Account per month	\$ 3.52
1387	7509	3822	87XA	PBX Network Access	Per Connection Per month	\$ 388.65
1387	7294	3822	87CC	Conference Calls	Pass Through Cost - Telecom	N/A
				Network Transport Services		
1388	7550	4301	88SR	Site Space Rent	Per Rack Per Year	\$ 2,103.34
1388	7551	3806	88CR	Channel Rent	Per Channel End Per Year	\$ 3,932.30
1388	7552	3806	88DS	DS1 Circuit	Per Circuit Per Month	\$ 829.79
				Security Services		
1389	7557	3858	89CA	NCAS Card Readers	Per Card Reader Per Month	\$ 7.34
				Assessments		
			65IW, 65IB, 65IH, 85IH, 85ID, 85IL,			
1387	7554	3856	87IO	Infrastructure	Per FTE Per Year	\$ 154.68
1389	7556	3856	89SC	Security	Per FTE Per Year	\$ 106.57

**DEPARTMENT OF INFORMATION TECHNOLOGY
TIER SCHEDULE
BILLING RATES FY 2017**

SILVERNET			
Tier Number	Usage Tier FY14/15	Usage Tier FY16/17	FY 2017 Monthly Rate
1	0 to 20 gigabytes	0 to 40 gigabytes	138.69
2	20 to 40 gigabytes	40 to 80 gigabytes	277.37
3	40 to 80 gigabytes	80 to 160 gigabytes	554.76
4	80 to 160 gigabytes	160 to 320 gigabytes	1,109.54
5	160 to 320 gigabytes	320 to 640 gigabytes	2,219.01
6	320 to 640 gigabytes	640 to 1280 (1.25 TB) gigabytes	4,438.07
7	640 to 1280 (1 TB) GBs	1.25 TB to 2.5 TB	8,876.09
8	1.25 TB to 2.5 TB	2.5 TB to 4 TB	14,201.76
9	2.5 TB to 5+ TB	4 TB to 8+ TB	28,396.67

WEB SERVICES			
	Usage Tier Utilization in MegaBytes (MBs)		FY 2017 Monthly Rate
Tier Number	From	To	
1	0	10 MBs	48.14
2	10 MBs	100 MBs	96.30
3	100 MBs	1,000 MBs	144.45
4	1,000 MBs	10,000 MBs	192.60
5	10,000 MBs	100,000 MBs	240.75

DB HOSTING			
Tier Number	Usage Tier FY14 & 15 (Megabytes of Storage)	Usage Tier FY16 & 17 (Megabytes of Storage)	FY 2017 Monthly Rate
1	0-50 megabytes	0 to 10 MBs	37.21
2	50-100 megabytes	10 MBs to 100 MBs	74.43
3	100-500 megabytes	100 MBs to 1,000 MBs	111.65
4	500-1000 megabytes	1,000 MBs to 10,000 MBs	148.86
5	1000-2000 megabytes	10,000 MBs 100,000 MBs	186.08
6	additonal GB (gigabytes)	100,000 MBs 1,000,000 MBs	223.31