Daily Time Spent on Site	Age	Area Income	Daily Internet Usage	Ad Topic Line	City	Male	C	ountry	Timestamp	Clicked on Ad
68.95 80.23	35 31	61833.9 68441.85	256.09 193.77	Cloned 5thgeneration orchestration Monitored national standardization	Wrightburgh West Jodi			unisia auru	2016-03-27 00:53:11 2016-04-04 01:39:02	0
69.47 74.15	26 29	59785.94 54806.18	236.5 245.89	Organic bottom-line service-desk Triple-buffered reciprocal time-frame	Davidton West Terrifurt		Sa	an Marino aly	2016-03-13 20:35:42 2016-01-10 02:31:19	0
68.37 59.99	35 23	73889.99 59761.56	225.58 226.74	Robust logistical utilization Sharable client-driven software	South Manuel Jamieberg			eland orway	2016-06-03 03:36:18 2016-05-19 14:30:17	0
88.91 66.0	33 48	53852.85 24593.33	208.36 131.76	Enhanced dedicated support Reactive local challenge	Brandonstad Port Jefferybury	1	A	lyanmar ustralia	2016-01-28 20:59:32 2016-03-07 01:40:15	1
74.53 69.88	30 20	68862.0 55642.32	221.51 183.82	Mandatory homogeneous architecture	West Colin Ramirezton	1	G	renada hana	2016-04-18 09:33:42 2016-07-11 01:42:51	0
47.64 83.07	49 37	45632.51 62491.01	122.02 230.87	Team-oriented grid-enabled Local Area Network	West Brandonton East Theresashire			atar urundi	2016-03-16 20:19:01 2016-05-08 08:10:10	1 0
69.57 79.52	48 24	51636.92 51739.63	113.12 214.23	Centralized content-based focus group Synergistic fresh-thinking array	West Katiefurt North Tara			gypt osnia and Herzegovina	2016-06-03 01:14:41 2016-04-20 21:49:22	1 0
42.95 63.45	33 23	30976.0 52182.23	143.56 140.64	Grass-roots coherent extranet Persistent demand-driven interface	West William New Travistown			arbados pain	2016-03-24 09:31:49 2016-03-09 03:41:30	1
55.39 82.03	37 41	23936.86 71511.08	129.41 187.53	Customizable multi-tasking website Intuitive dynamic attitude	West Dylanberg Pruittmouth			alestinian Territory fghanistan	2016-01-30 19:20:41 2016-05-02 07:00:58	1 0
54.7 74.58	36 40	31087.54 23821.72	118.39 135.51	Grass-roots solution-oriented conglomeration	Jessicastad Millertown	- 1	Bı	ritish Indian Ocean Territory (Chagos Archipelago) ussian Federation	2016-02-13 07:53:55 2016-02-27 04:43:07	1
77.22 84.59	30 35	64802.33 60015.57	224.44 226.54	Object-based reciprocal knowledgebase Streamlined non-volatile analyzer	Port Jacqueline Lake Nicole	1		ameroon ameroon	2016-01-05 07:52:48 2016-03-18 13:22:35	0
41.49 87.29	52 36	32635.7 61628.72	164.83 209.93	Mandatory disintermediate utilization	South John Pamelamouth			urundi orea	2016-05-20 08:49:33 2016-03-23 09:43:43	
41.39 78.74	41 28	68962.32 64828.0	167.22 204.79	Exclusive neutral parallelism	Harperborough Port Danielleberg	0		okelau Ionaco	2016-06-13 17:27:09 2016-05-27 15:25:52	
48.53 51.95	28 52	38067.08 58295.82	134.14 129.23	Ameliorated client-driven forecast	West Jeremyside South Cathyfurt			uvalu reece	2016-02-08 10:46:14 2016-07-19 08:32:10	
70.2 76.02	34 22	32708.94 46179.97	119.2 209.82	Open-architected impactful productivity Business-focused value-added definition	Palmerside West Guybury	0	Br	ritish Virgin Islands ouvet Island (Bouvetoya)	2016-04-14 05:08:35 2016-01-27 12:38:16	
67.64 86.41	35 28	51473.28 45593.93	267.01 207.48	Programmable asymmetric data-warehouse Digitized static capability	Phelpschester Lake Melindamouth		A	eru ruba	2016-07-02 20:23:15 2016-03-01 22:13:37	0
59.05 55.6	57 23	25583.29 30227.98	169.23 212.58	Digitized global capability	North Richardburgh Port Cassie	- 1	M	laldives enegal	2016-07-15 05:05:14 2016-01-14 14:00:09	1
57.64 84.37	57 30	45580.92 61389.5	133.81 201.58	Synchronized dedicated service-desk Synchronized systemic hierarchy	New Thomas Johnstad	- 1	D	ominica uxembourg	2016-03-15 03:12:25 2016-04-12 03:26:39	1
62.26 65.82	53 39	56770.79 76435.3	125.45 221.94	Profound stable product Reactive demand-driven capacity	West Aprilport Kellytown	1	M	lontenegro kraine	2016-04-07 15:18:10 2016-02-09 05:28:18	1
50.43 38.93	46 39	57425.87 27508.41	119.32 162.08		Charlesport Millerchester	- 1	S	aint Helena iberia	2016-05-07 17:11:49 2016-03-11 06:49:10	1
84.98 64.24	29 30	57691.95 59784.18	202.61 252.36	Innovative user-facing extranet Front-line intermediate database	Mackenziemouth Zacharystad	0	R	ussian Federation unisia	2016-04-27 09:27:58 2016-04-16 11:53:43	0
82.52 81.38	32 31	66572.39 64929.61	198.11 212.3	Persevering exuding system engine Balanced dynamic application	North Joshua Bowenview	1	Τι	urkmenistan aint Helena	2016-05-08 15:38:46 2016-02-08 00:23:38	0
80.47 37.68	25 52	57519.64 53575.48	204.86 172.83	Reduced global support Organic leadingedge secured line	Jamesberg Lake Cassandraport	0	Ni		2016-02-11 13:26:22 2016-02-17 13:16:33	0
69.62 85.4	20 43	50983.75 67058.72	202.25 198.72	Business-focused encompassing neural-net	New Sharon Johnport			atar ri Lanka	2016-02-26 22:46:43 2016-06-08 18:54:01	0
44.33 48.01	37 46	52723.34 54286.1	123.72 119.93		Hamiltonfort West Christopher	1		rinidad and Tobago	2016-01-08 09:32:26 2016-04-25 11:01:54	1 1
73.18 79.94	23 28	61526.25 58526.04	196.71 225.29	Organized static focus group Visionary reciprocal circuit	Hollandberg Odomville	1	Bı	ritish Virgin Islands nited Kingdom	2016-04-04 07:07:46 2016-05-03 21:19:58	0
33.33 50.33	45 50	53350.11 62657.53	193.58 133.2	Pre-emptive value-added workforce Sharable analyzing alliance	East Samanthashire South Lauraton	1	G	uinea-Bissau licronesia	2016-01-17 09:31:36 2016-03-02 04:57:51	1
62.31 80.6	47	62722.57 67479.62	119.3 177.55		Amandahaven Thomasview	0	Τι	urkey	2016-02-14 07:36:58 2016-04-07 03:56:16	1
65.19 44.98	36 49	75254.88 52336.64	177.55 150.61 129.31	Cross-group regional website Organized global model	Garciaside Port Sarahshire	0	Is	rael valbard & Jan Mayen Islands	2016-02-17 11:42:00 2016-04-10 00:13:47	
77.63 41.82	29 41	56113.37 24852.9	239.22 156.36	Upgradable asynchronous circuit Phased transitional instruction set	Port Gregory Brendachester	0		zerbaijan	2016-02-14 17:05:15 2016-05-26 22:49:47	
85.61 85.84	27	47708.42 64654.66	183.43 192.93	Customer-focused empowering ability Front-line heuristic data-warehouse	Lake Amy Lake Annashire	0	В	urundi aint Vincent and the Grenadines	2016-04-30 08:07:13 2016-06-15 05:30:13	
72.08 86.06	29	71228.44 61601.05	169.5 178.92	Stand-alone national attitude	Smithburgh North Leonmouth		В	urundi ulgaria	2016-03-09 14:45:33 2016-03-31 20:55:22	0
45.96 62.42	45 29	66281.46 73910.9	141.22 198.5	Streamlined cohesive conglomeration Upgradable optimizing toolset	Robertfurt Jasminefort	0	CI	hristmas Island anada	2016-06-03 00:55:23 2016-03-10 23:36:03	1 0
63.89 35.33	40	51317.33 51510.18	105.22 200.22	Synchronized user-facing core	Jensenborough Bradleyburgh	0	R	wanda urks and Caicos Islands	2016-01-08 00:17:27 2016-06-05 22:11:34	1
75.74 78.53	25 34	61005.87 32536.98	215.25 131.72	Ergonomic multi-state structure	New Sheila North Regina	- 1	Τι	unisia orfolk Island	2016-01-16 11:35:01 2016-04-22 20:10:22	0
46.13 69.01	31 46	60248.97 74543.81	139.01 222.63		Davidmouth New Michaeltown	0	В	ouvet Island (Bouvetoya) urks and Caicos Islands	2016-02-01 09:00:55 2016-07-07 13:37:34	
55.35 33.21	39 43	75509.61 42650.32	153.17 167.07	De-engineered object-oriented protocol Polarized clear-thinking budgetary management	East Tammie Wilcoxport	1	C	ook Islands urkey	2016-03-08 00:37:54 2016-05-10 17:39:06	1
38.46 64.1	42	58183.04 60465.72	145.98 215.93	Customizable 6thgeneration knowledge user Seamless object-oriented structure	East Michaelmouth East Tiffanyport	1	G	uatemala ote d'Ivoire	2016-04-06 11:24:21 2016-04-01 16:21:05	1 0
49.81 82.73	35 33	57009.76 54541.56	120.06 238.99	Seamless real-time array Grass-roots impactful system engine	Ramirezhaven Cranemouth	1	Fa	aroe Islands	2016-01-05 04:18:46 2016-05-20 21:31:24	1
56.14 55.13	38 45	32689.04 55605.92	113.53 111.71		Lake Edward Lake Conniefurt	1	Ire	eland kraine	2016-02-03 07:59:16 2016-02-17 21:55:29	
78.11 73.46	27 28	63296.87 65653.47	209.25 222.75	Progressive analyzing attitude	East Shawnchester West Joseph		M	loldova	2016-01-30 16:10:04	0
56.64 68.94	38 54	61652.53 30726.26	115.91	Down-sized uniform info-mediaries Streamlined next generation implementation	Lake Christopherfurt East Tylershire	0	M	Iontserrat imor-Leste	2016-01-05 17:56:52 2016-04-19 07:34:28	
70.79 57.76		74535.94 47861.93	184.1	Distributed tertiary system engine Triple-buffered scalable groupware	Sharpberg Lake Dustin	0	В	ouvet Island (Bouvetoya) uerto Rico	2016-03-15 15:49:14 2016-06-12 15:25:44	0
77.51 52.7	36 34	73600.28 58543.94	200.55	Total 5thgeneration encoding Integrated human-resource encoding	North Kristine Grahamberg	0	C	entral African Republic enezuela	2016-07-01 04:41:57 2016-05-08 12:12:04	0
57.7 56.89	34	42696.67 37334.78	109.07	Phased dynamic customer loyalty Open-source coherent policy	New Tina Nelsonfurt	0	A	ustralia /allis and Futuna	2016-03-14 23:13:11 2016-05-25 00:19:57	1
69.9 55.79	43	71392.53 59550.05	138.35	Down-sized modular intranet Pre-emptive content-based focus group	Christopherport Port Sarahhaven	0	Je	ersey uerto Rico	2016-05-13 11:51:10 2016-02-20 20:47:05	1
70.03 50.08	26 40	64264.25 64147.86	227.72	Versatile 4thgeneration system engine Ergonomic full-range time-frame	Bradleyborough Whiteport	- 1	Sa	amoa	2016-05-22 20:49:37 2016-04-10 02:02:36	0
43.67 72.84	31 26	25686.34 52968.22	166.29	Automated directional function Progressive empowering alliance	New Theresa Wongland	- 1	Aı	ntarctica (the territory South of 60 deg S)	2016-02-28 06:41:44 2016-07-08 21:18:32	1
45.72 39.94	36 41	22473.08 64927.19	154.02	Versatile homogeneous capacity Function-based optimizing protocol	Williammouth Williamsborough	1	H	ong Kong thuania	2016-04-19 15:14:58 2016-01-08 22:47:10	1
35.61 79.71	46	51868.85 69456.83	158.22	Up-sized secondary software Seamless holistic time-frame	North Michael Benjaminchester	0	E	gypt angladesh	2016-03-28 08:46:26 2016-07-02 14:57:53	1
41.49 63.6	53 23	31947.65 51864.77	169.18	Persevering reciprocal firmware Centralized logistical secured line	Hernandezville Youngburgh	0	W	/estern Sahara erhia	2016-07-02 14:57:53 2016-07-03 09:22:30 2016-06-01 09:27:34	1
89.91 68.18	40	59593.56 48376.14	194.23	Innovative background conglomeration Switchable 3rdgeneration hub	Wallacechester Sanchezmouth	0	M	laldives zech Republic	2016-07-09 14:55:36 2016-02-09 22:04:54	0
66.49 80.49	20	56884.74 67186.54	202.16	Polarized 6thgeneration info-mediaries Balanced heuristic approach	Bradshawborough Amyhaven	0	G	uernsey anzania	2016-06-10 11:31:33 2016-02-14 03:50:52	0
72.23 42.39	25 42	46557.92	241.03	Focused 24hour implementation De-engineered mobile infrastructure	Marcushaven Erinton	1	BI	hutan hristmas Island	2016-07-05 17:17:49 2016-04-28 05:50:25	0
47.53 74.02	30	33258.09	135.18	Customer-focused upward-trending contingency Operative system-worthy protocol	Hughesport Johnstad	0	G	uinea licronesia	2016-04-03 05:10:31 2016-03-09 14:57:11	1
66.63 63.24	60 53	60333.38 65229.13	176.98	User-friendly upward-trending intranet Future-proofed holistic superstructure	New Lucasburgh Michelleside	0	M	ladagascar ebanon	2016-01-16 23:37:51 2016-07-03 04:33:41	1
71.0 46.13	22 46	56067.38 37838.72	211.87	Extended systemic policy Horizontal hybrid challenge	Andersonton New Rachel	0	E	ritrea uyana	2016-03-14 06:46:14 2016-01-09 05:44:56	0
69.0 76.99			221.21	Virtual composite model Switchable mobile framework	Port Susan West Angelabury	1	Tr	rinidad and Tobago ersey	2016-02-11 04:37:34 2016-06-22 07:33:21	0
72.6 61.88	55 42	66815.54	162.95	Focused intangible moderator Balanced actuating moderator	Port Christopherborough Phillipsbury	0	U	nited Arab Emirates lartinique	2016-07-13 16:12:24 2016-07-23 11:46:28	1
84.45 88.97	50 45	29727.79 49269.98	207.18	Customer-focused transitional strategy Advanced web-enabled standardization	Millerside Lake Jessica	0	S	omalia hutan	2016-07-23 11:46:26 2016-07-13 04:10:53 2016-06-11 18:32:12	1
86.19 49.58	31 26	57669.41 56791.75	210.26	Pre-emptive executive knowledgebase Self-enabling holistic process improvement	Lopezmouth Johnsport	1	G	reece	2016-05-08 12:51:00 2016-04-07 16:02:02	0
77.65 37.75	27 36	63274.88 35466.8	212.79	Horizontal client-driven hierarchy Polarized dynamic throughput	South Ronald South Daniel	0	Pa	apua New Guinea zbekistan	2016-02-04 13:30:32 2016-02-26 19:48:23	0
62.33 79.57	43	68787.09 61227.59	127.11	Devolved zero administration intranet User-friendly asymmetric info-mediaries	Suzannetown Lisaberg	0	S	outh Africa gypt	2016-06-21 13:15:21 2016-05-17 04:27:31	
80.31 89.05	44 45	56366.88	127.07	Cross-platform regional task-force Polarized bandwidth-monitored moratorium	Brianfurt Stewartbury	0	H	gypt ungary alkland Islands (Malvinas)	2016-04-18 15:54:33 2016-04-03 10:07:56	1
70.41 67.36	27	66618.21 73104.47	223.03	Centralized systematic knowledgebase Future-proofed grid-enabled implementation	Benjaminchester North Wesleychester	0	D	ominica ersey	2016-04-04 21:30:46 2016-07-06 16:00:33	0
46.98 41.67	50 36	21644.91 53817.02	175.37	Down-sized well-modulated archive Realigned zero tolerance emulation	East Michelleberg Port Eric	0	Li	thuania aint Martin	2016-05-04 09:00:24 2016-06-13 18:50:00	1
51.24	36	76368.31		Versatile transitional monitoring	Timothyfurt			uba	2016-01-03 16:01:40	1

49.89 38.37 38.37 38.37 38.37 38.52 71.89 75.8 33.51 55.6 33.51 55.6 33.61 55.6 33.747 56.04 70.92 49.78 68.61 58.18 37.0 65.4 79.52 49.78 80.46 41.73 80.46	39 36 38 23 38 31 30 44 44 41 44 49 41 46 57 25 35 48 33 27	17709.98 41229.16 42581.23 61617.98 70575.6 64122.36 52097.32 65953.76 60192.72 77460.07 45716.48 65120.86 49995.63 71718.51 69112.84 72524.86	137.28 172.81 146.19 190.25 163.0 124.38 234.26 210.6 141.89	Multi-layered user-facing paradigm Customer-focused 24/7 concept Function-based transitional complexity	East Michele East John Lesliebury Patriciahaven Ashleychester Lake Josetown Debraburgh New Debbiestad	0 1 1 1 0	Belize JAntarctica (the territory South of 60 deg S) Saint Vincent and the Grenadines Kuwait Thailand Gibraitar Holy See (Vatican City State)	2016-04-16 12:09:25 2016-05-13 06:09:28 2016-03-27 23:59:06 2016-02-03 23:47:56 2016-04-18 11:23:05 2016-02-05 19:06:01 2016-03-21 18:46:41	1 1 0 0
71.89 75.8 83.86 83.67 69.08 37.51 55.6 83.67 69.08 70.92 49.78 68.61 68.61 79.52 87.98 44.64 41.73 80.75 76.32	23 38 31 30 44 44 41 44 49 41 46 57 25 35 48 33	61617.98 70575.6 64122.36 52097.32 65953.76 60192.72 77460.07 45716.48 65120.86 49995.63 71718.51 61770.34 69112.84	172.81 146.19 190.25 163.0 124.38 234.26 210.6 141.89 128.95 108.16	Function-based transitional complexity Progressive clear-thinking open architecture Up-sized executive moderator Re-contextualized optimal service-desk Fully-configurable neutral open system Upgradable system-worthy array	Patriciahaven Ashleychester Lake Josetown Debraburgh	1 0	Kuwait Thailand Gibraltar	2016-02-03 23:47:56 2016-04-18 11:23:05 2016-02-05 19:06:01 2016-03-21 18:46:41	0 0
83.86 37.51 55.6 83.67 69.08 37.47 56.04 70.92 49.78 68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	31 30 44 44 41 44 49 41 46 57 25 35 48 33	64122.36 52097.32 66953.76 60192.72 77460.07 45716.48 65120.86 49995.63 71718.51 61770.34 69112.84	190.25 163.0 124.38 234.26 210.6 141.89 128.95 108.16	Up-sized executive moderator Re-contextualized optimal service-desk Fully-configurable neutral open system Upgradable system-worthy array	Lake Josetown Debraburgh	0	Gibraltar	2016-02-05 19:06:01 2016-03-21 18:46:41	0
55.6 83.67 69.08 37.47 56.04 70.92 49.78 68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	44 44 41 44 49 41 46 57 25 35 48 33	65953.76 60192.72 77460.07 45716.48 65120.86 49995.63 71718.51 61770.34 69112.84	124.38 234.26 210.6 141.89 128.95 108.16	Fully-configurable neutral open system Upgradable system-worthy array		1	Holy See (Vatican City State)	2016-03-21 18:46:41	
69.08 37.47 56.04 70.92 49.78 68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	41 44 49 41 46 57 25 35 48 33	77460.07 45716.48 65120.86 49995.63 71718.51 61770.34 69112.84	210.6 141.89 128.95 108.16			1	Korea	2016-06-14 11:59:58	1
56.04 70.92 49.78 68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	49 41 46 57 25 35 48 33	65120.86 49995.63 71718.51 61770.34 69112.84	128.95 108.16		West Shaun Kimberlyhaven	1 0	Saint Helena Turks and Caicos Islands	2016-02-06 23:08:57 2016-03-12 01:39:19	0
49.78 68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	46 57 25 35 48 33	71718.51 61770.34 69112.84		Realigned content-based leverage Decentralized real-time circuit	Port Lawrence West Ricardo	1	OZCOTT (CPUDIO	2016-01-26 03:56:18 2016-02-07 08:02:31	1
68.61 58.18 78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	57 25 35 48 33	61770.34 69112.84		Polarized modular function Enterprise-wide client-driven contingency	Lake Jose Heatherberg	1		2016-05-05 07:58:22 2016-06-29 02:43:29	1
78.54 37.0 65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	35 48 33		150.29	Diverse modular interface Polarized analyzing concept	South George Tinachester	0	South Africa New Zealand	2016-04-10 19:48:01 2016-02-10 06:37:56	1
65.4 79.52 87.98 44.64 41.73 80.46 75.55 76.32	33	36782.38		Multi-channeled asynchronous open system	Port Jodi		Togo	2016-05-28 20:41:50 2016-03-24 06:36:52	0
87.98 44.64 41.73 80.46 75.55 76.32		66699.12	247.31	Adaptive 24hour Graphic Interface	Jonathantown Sylviaview		Palau	2016-02-12 22:51:08	0
41.73 80.46 75.55 76.32	38	64287.78 56637.59	222.11	Automated coherent flexibility Focused scalable complexity	East Timothyport West Roytown	1	Timor-Leste Cambodia	2016-06-10 10:11:00 2016-03-31 10:44:46	0
75.55 76.32	36 28	55787.58 61142.33		Sharable dedicated Graphic Interface	Codyburgh Port Erikhaven		Belize Cuba	2016-02-14 06:51:43 2016-01-07 19:16:05	1
	27 36	61625.87 73234.87	207.96 159.24	Digitized zero administration paradigm Managed grid-enabled standardization	Port Chasemouth Ramirezside	0	Costa Rica Liechtenstein	2016-02-04 02:13:52 2016-05-09 02:58:58	1
82.68	35 33	74166.24 62669.59	195.31 222.77	Networked foreground definition Re-engineered exuding frame	East Michaeltown West Courtney	1	Korea Ukraine	2016-06-23 00:16:02 2016-06-20 09:35:02	0
72.01 75.83	31 24	57756.89 58019.64		Horizontal multi-state interface	West Michaelhaven Walshhaven		Angola Nauru	2016-02-29 12:31:57 2016-01-17 15:10:31	0
41.28 34.66	50 32	50960.08 48246.6	140.39	Universal 24/7 implementation Customer-focused multi-tasking Internet solution	East Rachelview Curtisport	0	Equatorial Guinea Mongolia	2016-01-29 03:54:19 2016-07-14 12:07:10	1
66.18	55	28271.84	143.42	Vision-oriented contextually-based extranet	Frankbury		Svalbard & Jan Mayen Islands	2016-01-10 23:14:30	1
86.06 59.59	31 42	53767.12 43662.1	219.72 104.78	Re-engineered demand-driven capacity	Timothytown Samanthaland		Timor-Leste Brazil	2016-04-28 18:34:56 2016-07-06 18:36:01	1
86.69 43.77	34 52	62238.58 49030.03	198.56 138.55	Synergized hybrid time-frame	South Jennifer Kyleborough	1	O Chad Portugal	2016-05-27 06:19:27 2016-01-25 07:39:41	0
71.84 80.23	47 31	76003.47 68094.85	199.79 196.23		North Randy South Daniellefort		Malawi) Qatar	2016-05-08 22:47:18 2016-03-19 14:23:45	0
74.41 63.36	26 48	64395.85 70053.27	163.05 137.43	Right-sized value-added initiative Centralized tertiary pricing structure	Dianashire East Eric	0	Singapore Guinea	2016-07-23 04:37:05 2016-06-23 01:22:43	1
71.74 60.72	35 44	72423.97 42995.8	227.56 105.69	Multi-channeled reciprocal artificial intelligence Synergized context-sensitive database	Hammondport Jacobstad	0	Kazakhstan Kuwait	2016-07-19 18:06:22 2016-02-28 18:52:44	0
72.04 44.57	22	60309.58 38349.78	199.43 133.17	Realigned systematic function	Hernandezfort Joneston	0		2016-02-10 06:52:07 2016-03-27 09:11:10	0
85.86 39.85	34	63115.34 31343.39	208.23		New Jeffreychester East Stephen		Bouvet Island (Bouvetoya) Vietnam	2016-05-27 05:11:10 2016-05-23 02:15:04 2016-01-03 03:22:15	0
84.53	27	40763.13	168.34	Stand-alone tangible moderator	Turnerchester		Guatemala	2016-01-04 21:48:38 2016-05-24 13:30:38	1
62.95 67.58	60 41	36752.24 65044.59	157.04 255.61	Focused high-level conglomeration	Youngfort Ingramberg	1	Mayotte	2016-02-01 19:42:40	0
85.56 46.88	29 54	53673.08 43444.86	136.64	Advanced modular Local Area Network Virtual scalable secured line	South Denisefurt Port Melissaberg	0	Singapore	2016-06-05 13:16:24 2016-02-04 08:53:37	1
46.31 77.95	57 31	44248.52 62572.88		Front-line fault-tolerant intranet Inverse asymmetric instruction set	Bernardton Port Mathew	1	Jamaica Bahamas	2016-03-24 13:37:53 2016-06-02 21:02:22	0
84.73 39.86	30	39840.55 32593.59	153.76 145.85	Synchronized leadingedge help-desk Total 5thgeneration standardization	Aliciatown Josephstad	0	Canada Algeria	2016-02-21 07:42:48 2016-06-26 17:16:26	1
50.08 60.23	30 35	41629.86 43313.73	123.91 106.86	Sharable grid-enabled matrix	West Ericfurt New Brendafurt	0	Fiji Kenya	2016-01-03 05:34:33 2016-03-08 18:00:43	1
60.7 43.67	49 53	42993.48 46004.31	110.57 143.79	Monitored object-oriented Graphic Interface Cloned analyzing artificial intelligence	Port Julie South Tiffanyton	1	Argentina Bouvet Island (Bouvetoya)	2016-06-19 03:19:44 2016-07-21 21:16:35	1
77.2 71.86	33 32	49325.48 51633.34	254.05		North Elizabeth Kentmouth	1		2016-02-12 20:36:40 2016-05-17 06:14:20	0
44.78 78.57	45 36	63363.04 64045.93		Extended context-sensitive monitoring	West Casey East Henry	1		2016-07-09 11:04:54 2016-03-27 02:35:29	1
73.41 77.05	31	73049.3 66624.6	201.26	Profound executive flexibility Reduced bi-directional strategy	Hollyfurt North Anna		Guam United Arab Emirates	2016-01-16 08:01:40 2016-01-21 23:48:29	0
66.4 69.35	40 29	77567.85 53431.35		Digitized heuristic solution	Port Destiny Ianmouth	0		2016-06-05 00:29:13 2016-02-13 15:37:36	0
35.65	40	31265.75	172.58	Seamless intangible secured line	North Johntown	1	Georgia	2016-05-10 07:22:37	1
70.04 69.78	31 29	74780.74 70410.11	183.85 218.79	Multi-layered non-volatile Graphical User Interface	Hannahside Wilsonburgh	0	Saudi Arabia	2016-03-27 03:59:26 2016-05-24 18:35:58	0
58.22 76.9	29 28	37345.24 66107.84		User-friendly client-server instruction set Synchronized multimedia model	North Russellborough Murphymouth		Croatia	2016-02-11 02:40:02 2016-04-22 08:31:24	0
84.08 59.51	30 58	62336.39 39132.64	187.36 140.83	Face-to-face intermediate approach Assimilated fault-tolerant hub	Carterburgh Penatown	0		2016-01-13 02:58:27 2016-06-16 02:01:24	1
40.15 76.81	38 28	38745.29 65172.22	134.88 217.85	Exclusive disintermediate task-force Managed zero tolerance concept	Joechester East Paul	1	Sao Tome and Principe Fiji	2016-06-27 18:37:04 2016-07-03 12:57:03	0
41.89 76.87	38 27	68519.96 54774.77	163.38 235.35	Compatible systemic function Configurable fault-tolerant monitoring	Hartmanchester Mcdonaldfort	1	Cyprus Kyrgyz Republic	2016-02-03 04:21:14 2016-05-29 21:17:10	1
67.28 81.98	43 40	76246.96 65461.92	155.8 229.22	Future-proofed coherent hardware Ameliorated upward-trending definition	North Mercedes Taylorberg	1 0	Pakistan Seychelles	2016-04-03 21:13:46 2016-04-15 11:51:14	1
66.01 61.57	23 53	34127.21 35253.98	151.95 125.94	Front-line tangible alliance	Hansenmouth Bradyfurt	1		2016-06-21 03:14:41 2016-03-14 14:13:05	1
53.3 34.87	34 40	44893.71 59621.02	111.94	Self-enabling optimal initiative Configurable logistical Graphical User Interface	West Jessicahaven Davilachester		Mauritania Czech Republic	2016-05-06 21:07:31 2016-06-12 17:52:43	1
43.6 77.88	38	20856.54 55353.41	170.49	Virtual bandwidth-monitored initiative Multi-tiered human-resource structure	North Ricardotown Melissafurt	0	Chile Poland	2016-01-11 07:36:22 2016-07-02 00:24:22	1
75.83	27	67516.07 68737.75	200.59 136.59	Managed upward-trending instruction set	East Brianberg	0	Estonia	2016-03-04 10:13:48 2016-03-24 09:12:52	0
49.95 60.94	39 41	76893.84	154.97	Fundamental fault-tolerant neural-net	Millerbury Garciaview	0	Turkmenistan Latvia Fiii	2016-02-14 07:30:24	1
89.15 78.7	42 30	59886.58 53441.69	133.99	Phased zero administration success Compatible intangible customer loyalty	Townsendfurt Williamstad	0	Turkey	2016-04-25 07:30:21 2016-02-10 19:20:51	1
57.35 34.86	29 38	41356.31 49942.66	154.75	Distributed 3rdgeneration definition Pre-emptive cohesive budgetary management	West Connor West Justin	0	Kazakhstan Bahrain	2016-04-23 14:34:38 2016-06-18 17:56:32	1
70.68 76.06	31 23	74430.08 58633.63	201.04	Configurable multi-state utilization Diverse multi-tasking parallelism	Robertbury New Tinamouth		O Colombia O Brunei Darussalam	2016-07-17 01:58:53 2016-04-27 04:28:17	0
66.67 46.77	33 32	72707.87 31092.93	136.4	Horizontal content-based synergy Multi-tiered maximized archive	Turnerview Reneechester	1	Taiwan Serbia	2016-04-21 20:29:35 2016-03-23 06:00:15	0
62.42 78.32	38 28	74445.18 49309.14	239.52	Diverse executive groupware Synergized cohesive array	West Tinashire Jamesfurt	0	Saint Pierre and Miquelon Australia	2016-07-19 07:59:18 2016-06-26 11:52:18	1
37.32 40.42	50 45	56735.14 40183.75		Versatile dedicated software Stand-alone reciprocal synergy	New Nancy Lisamouth		Chad Norway	2016-03-30 23:40:52 2016-03-16 07:59:37	1
76.77 65.65	36 30	58348.41 72209.99	123.51	Universal even-keeled analyzer Up-sized tertiary contingency	Harveyport Ramosstad	0	Turks and Caicos Islands Finland	2016-05-04 00:01:33 2016-07-02 21:22:23	1
74.32 73.27	33 32	62060.11 67113.46	128.17	Monitored real-time superstructure Streamlined analyzing initiative	North Kevinside Haleview	0	South Africa Martinique	2016-05-23 21:14:38 2016-01-29 20:16:54	1
80.03 53.68	44	24030.06 56180.93	150.84	Automated static concept Operative stable moderator	Christinetown New Michael	0	Afghanistan Micronesia	2016-07-23 14:47:23 2016-02-16 09:11:27	1
85.84 85.03	32	62204.93 60372.64	192.85	Up-sized 6thgeneration moratorium Expanded clear-thinking core	Jonesland North Shannon	1	French Southern Territories Philippines	2016-06-09 21:43:05 2016-06-19 09:24:35	0
70.44 81.22	24 53	65280.16 34309.24	178.75	Polarized attitude-oriented superstructure Networked coherent interface	New Sonialand Port Jason	1	Algeria San Marino	2016-06-19 03:24:33 2016-06-06 21:26:51 2016-01-07 13:25:21	0
39.96	45	59610.81	146.13	Enhanced homogeneous moderator	East Barbara	1	Guernsey	2016-04-15 06:08:35	1
57.05 42.44	41 56	50278.89 43450.11	168.27	Seamless full-range website Profit-focused attitude-oriented task-force	Port Erinberg Petersonfurt	0	Sierra Leone Tajikistan	2016-01-09 03:45:19 2016-02-10 15:23:17	1
62.2 76.7	25 36	25408.21 71136.49	222.25	Cross-platform multimedia algorithm Open-source coherent monitoring	New Lindaberg West Russell		Liechtenstein Ecuador	2016-04-24 13:42:15 2016-06-12 05:31:19	0
61.22 84.54	45 33	63883.81 64902.47	204.02	Streamlined logistical secured line Synchronized stable complexity	South Adam North Tracyport	1	Switzerland Moldova	2016-01-05 09:42:22 2016-03-02 10:07:43	0
46.08 56.7	30 48	66784.81 62784.85	123.13	Synergistic value-added extranet Progressive non-volatile neural-net	Brownport Port Crystal	0	Finland France	2016-07-21 10:54:35 2016-01-09 04:53:22	1
81.03 80.91	28 32	63727.5 61608.23	231.42	Persevering tertiary capability Enterprise-wide bi-directional secured line	Masonhaven Derrickhaven	0	Venezuela Cuba	2016-01-06 13:20:01 2016-01-31 04:10:20	0
40.06 83.47	38 39	56782.18 64447.77	138.68 226.11	Organized contextually-based customer loyalty Total directional approach	Olsonstad New Brandy	0	Peru Turkey	2016-06-11 08:38:16 2016-05-15 20:48:40	1
73.84 74.65	31 28	42042.95 67669.06	121.05 212.56	Programmable uniform productivity Robust transitional ability	South Jasminebury East Timothy	0	Albania French Southern Territories	2016-06-18 17:23:26 2016-03-17 05:00:12	1
60.25 59.21	35 35	54875.95 73347.67	109.77	De-engineered fault-tolerant database Managed disintermediate matrices	Charlottefort Lake Beckyburgh		Papua New Guinea Liechtenstein	2016-06-29 13:35:05 2016-02-02 08:55:26	1
43.02 84.04	44	50199.77 50723.67	125.22	Configurable bottom-line application Self-enabling didactic pricing structure	West Lindseybury West Alyssa	0	Thailand Malaysia	2016-04-13 05:42:52 2016-07-20 09:27:24	1
70.66 70.58	43 26	63450.96 56694.12	120.95	Versatile scalable encryption Proactive next generation knowledge user	Lake Craigview Lake David	1	Mauritius Algeria	2016-02-26 04:57:14 2016-02-26 09:18:48	1

70.4		70547.40	200.44	0.4	B		0	0040 04 45 44 45 40
72.4 40.1		70547.16 47391.95	230.14 171.31	Customizable tangible hierarchy Visionary asymmetric encryption	Bruceburgh South Lauratown		Christmas Island Japan	2016-04-15 14:45:48 0 2016-02-01 14:37:34 1
79.1	5 26	62312.23		Intuitive explicit conglomeration	Port Robin	0	Greenland	2016-01-20 19:09:37 0
44.4		63100.13	168.0		Jacksonburgh		Sao Tome and Principe	2016-04-23 06:28:43 1
73.0		73687.5	221.79	Organic contextually-based focus group	Erinmouth		Senegal	2016-06-19 22:26:16 0
76.2 68.8			254.34 179.58	Right-sized asynchronous website Advanced 5thgeneration capability	Port Aliciabury Port Whitneyhaven		Guadeloupe Belgium	2016-02-15 07:55:10 0 2016-02-09 19:37:52 0
73.		57014.84	242.37	Universal asymmetric archive	Jeffreyshire	0	Israel	2016-01-25 07:52:53 0
47.6	6 29	27086.4	156.54	Devolved responsive structure	Tinaton	0	Honduras	2016-07-18 11:33:31 1
87.			216.87	Triple-buffered regional toolset	North Loriburgh		Estonia	2016-01-09 07:28:16 0
89.3 81.3		50216.01 53049.44	177.78 156.48	Object-based executive productivity Business-focused responsive website	Wendyton Lake Jacqueline		Paraguay Kyrgyz Republic	2016-03-21 21:15:54 0 2016-02-15 12:25:28 0
81.6		62927.96	196.76	Visionary analyzing structure	North Christopher		Mauritania	2016-03-04 08:48:29 0
46.3		32847.53	144.27	De-engineered solution-oriented open architecture	Alexanderfurt	0	French Guiana	2016-01-05 00:02:53 1
54.8		32006.82	148.61	Customizable modular Internet solution	West Pamela	0	Northern Mariana Islands	2016-05-15 01:03:06 1
40.6 71.7			133.18 237.39	Stand-alone encompassing throughput	West Amanda South Tomside		Lebanon Saint Pierre and Miquelon	2016-05-05 09:28:36 1 2016-05-26 13:18:30 0
47.5		53700.57	130.41	Customizable zero-defect matrix Managed well-modulated collaboration	Bethburgh		American Samoa	2016-05-26 13:18:30 0
75.1		52011.0	212.87		Jamiefort		Austria	2016-05-21 01:30:10
56.0	1 26	46339.25	127.26	Re-engineered real-time success	Garciamouth	0	Tonga	2016-07-05 18:59:45 1
82.8			213.36	Front-line fresh-thinking open system	West Brenda		Tonga	2016-06-28 20:13:41 0
45.0 60.5		66348.95 66873.9	141.36 167.22	Digitized contextually-based product Organic interactive support	South Kyle Combsstad		French Southern Territories Serbia	2016-05-05 11:09:29 1 2016-03-25 15:17:39 1
50.5		72270.88	171.62		Lake Allenville		New Caledonia	2016-03-25 15:17:39
84.7		61610.05	210.23		Greenechester		Taiwan	2016-05-29 07:29:27 0
55.		76560.59	159.46	Exclusive zero tolerance alliance	Jordantown		United States of America	2016-05-30 07:36:31 1
81.6 71.5		62667.51 75687.46	228.76 163.99	Enterprise-wide local matrices	Gravesport		Morocco Suriname	2016-04-17 15:46:03 0 2016-07-20 23:08:28 0
82.		66744.65	218.97	Inverse next generation moratorium Implemented bifurcated workforce	South Troy Lake Patrick	1	Macedonia	2016-07-20 23:06:26 0
73.9		67714.82	238.58	Persevering even-keeled help-desk	Millerland	0	Wallis and Futuna	2016-04-10 14:48:35 0
72.0		69710.51	226.45	Grass-roots eco-centric instruction set	Port Jessicamouth		Chile	2016-04-16 16:38:35 0
80.3 65		66269.49 60843.32	214.74 231.49	Fully-configurable incremental Graphical User Interface Expanded radical software	Paulport Clineshire	0	Gabon Gabon	2016-05-03 08:21:23 0 2016-03-18 16:04:59 0
69.9		55041.6	250.0	Mandatory 3rdgeneration moderator	Cynthiaside	0	Holy See (Vatican City State)	2016-05-18 10:04:39 0
52.6	2 50	73863.25	176.52	Enterprise-wide foreground emulation	Port Juan	0	Seychelles	2016-02-01 20:30:35 1
39.2			152.36	Customer-focused incremental system engine	Michellefort		Mayotte	2016-01-23 17:39:06 1
77.5 33.5		63336.85 42191.61	130.83 165.56	Right-sized multi-tasking solution Vision-oriented optimizing middleware	Port Angelamouth Jessicahaven		Uganda Cambodia	2016-05-19 03:52:24 1 2016-05-09 21:54:38 1
79.8		56194.56	178.85	Proactive context-sensitive project	North Daniel		Antigua and Barbuda	2016-05-09 21:04:36
84.7		61771.9	214.53	Managed eco-centric encoding	New Juan		Cameroon	2016-03-30 19:09:50 0
82	7 35	61383.79	231.07	Visionary multi-tasking alliance	Amyfurt	0	Somalia	2016-01-09 15:49:28 0
84.8		63924.82	186.48	Ameliorated tangible hierarchy	Harrishaven		Lebanon	2016-04-18 03:41:56 0 2016-06-13 13:59:51 1
54.9 76.5		23975.35 70179.11	161.16 221.53	Extended interactive model Universal bi-directional extranet	Roberttown Jeremyshire	1	Saint Pierre and Miquelon Dominica	2016-06-13 13:59:51 1 2016-04-23 08:15:31 0
69.7		66524.8	243.37	Enhanced maximized access	Birdshire		Hungary	2016-04-23 06:15:31 0
75.5	5 22	41851.38	169.4	Upgradable even-keeled challenge	New Amanda	0	Taiwan	2016-02-19 07:29:30 1
72.1	9 33	61275.18	250.35	Synchronized national infrastructure	Curtisview	1	Saint Lucia	2016-05-19 11:16:59 0
84.2 73.8		60638.38 47160.53	232.54 110.68	Re-contextualized systemic time-frame Horizontal national architecture	Jacksonmouth North April		Niue France	2016-01-27 20:47:57 0 2016-04-20 00:41:53 1
73.8 75.8		47160.53 48537.18	110.68 186.98	Reactive bi-directional workforce	North April Hayesmouth		France Cyprus	2016-04-20 00:41:53 1 2016-02-07 07:41:06 0
73.3		53058.91	236.19		South Corey	1	French Southern Territories	2016-02-07 07.41.06 0
80.7	2 31	68614.98	186.37	Re-engineered neutral success	Juliaport	0	Costa Rica	2016-04-19 05:15:28 0
62.0		44174.25	105.0	Adaptive contextually-based methodology	Port Paultown	0	Austria	2016-04-12 14:01:08 1
51. 90.9		67050.16 54520.14	135.31 180.77	Configurable dynamic adapter Multi-lateral empowering throughput	East Vincentstad Kimberlytown		Zambia Congo	2016-03-15 11:25:48 1 2016-02-16 18:21:36 0
86.7		54952.42	170.13		New Steve		United States of America	2016-02-16 18.21.36 0
66.1		69476.42	243.61	Proactive asymmetric definition	New Johnberg		Pitcairn Islands	2016-03-25 08:40:15 0
84.3	3 41	54989.93	240.95	Pre-emptive zero tolerance Local Area Network	Shawstad		Belize	2016-03-16 00:28:10 0
36.8		29398.61	195.91	Self-enabling incremental collaboration	New Rebecca	0	Anguilla	2016-01-28 11:50:40 1
34.7 76.8		42861.42 65883.39	208.21 231.59	Exclusive even-keeled moratorium Reduced incremental productivity	Jeffreyburgh Faithview	0	South Africa Singapore	2016-03-24 02:01:55 1 2016-03-03 22:31:16 0
67.0			220.92	Realigned scalable standardization	Richardsontown		Finland	2016-02-26 09:54:33 0
41.4	7 31	60953.93	219.79	Secured scalable Graphical User Interface	Port Brookeland	0	Martinique	2016-07-06 15:56:39 1
80.7		58476.57	200.58	Team-oriented context-sensitive installation	East Christopherbury		Cameroon	2016-06-24 05:50:22 0
80.0 56.		66636.84 67430.96	214.08 135.24	Pre-emptive systematic budgetary management Fully-configurable high-level implementation	Port Christinemouth		Sweden New Caledonia	2016-05-23 21:00:45 0 2016-02-03 19:12:51 1
79.3		57260.41	245.78	Profound maximized workforce	South Meghan Hessstad		Bosnia and Herzegovina	2016-02-03 19.12.51
86.3		66359.32	188.27	Cross-platform 4thgeneration focus group	Rhondaborough	1	Singapore	2016-03-19 14:57:00 0
38.9		57587.0	142.67	Optional mission-critical functionalities	Lewismouth		Falkland Islands (Malvinas)	2016-07-15 09:08:42 1
87.2		63060.55 59998.5	184.03 233.6	Multi-layered tangible portal	New Paul		Bosnia and Herzegovina	2016-05-12 04:35:59 0 2016-01-01 21:58:55 0
75.3 74.3		74024.61	220.05	Reduced mobile structure Enhanced zero tolerance Graphic Interface	Lake Angela East Graceland		Mauritius Indonesia	2016-01-01 21:58:55 0 2016-03-13 13:50:25 0
65.		60550.66	211.39	De-engineered tertiary secured line	Hartport		Czech Republic	2016-07-16 14:13:54 0
36.3	1 47	57983.3	168.92	Reverse-engineered well-modulated capability	East Yvonnechester		Eritrea	2016-04-18 00:49:33 1
72.2		52736.33	115.35	Integrated coherent pricing structure	Burgessside		Mexico	2016-07-17 01:13:56 1
88.1 83.9			230.91 205.5	Realigned next generation projection	Hurleyborough		Gibraltar Haiti	2016-02-17 07:05:57 0 2016-06-16 02:33:22 0
61.0		55336.18	131.68	Reactive needs-based instruction set User-friendly well-modulated leverage	Garychester East Kevinbury		Falkland Islands (Malvinas)	2016-04-09 16:31:15 1
65.7		42162.9	218.61	Function-based fault-tolerant model	Contrerasshire		Eritrea	2016-03-18 17:35:40 0
81.5		39699.13	199.39	Decentralized needs-based analyzer	Erikville		Hong Kong	2016-05-11 22:02:17 0
37.8			188.56	Phased analyzing emulation	Robertsonburgh		Gambia	2016-05-25 20:10:02 1
76. 60.9	2 37	75044.35 53309.61	178.51 184.94	Multi-layered fresh-thinking process improvement Upgradable directional system engine	Karenton Port Kathleenfort		Barbados Nauru	2016-02-29 19:26:35 0 2016-06-09 14:24:06 1
74.4		58996.12			Lake Adrian		Peru	2016-01-30 16:15:29 0
73.7		56605.12	211.38	Inverse local hub	New Sheila	1	El Salvador	2016-02-15 05:35:54 0
78.1		62475.99	228.81	Triple-buffered needs-based Local Area Network	Mollyport	0	Libyan Arab Jamahiriya	2016-01-31 06:14:10 0
79.5 74.8		70492.6 43698.53		Centralized multi-state hierarchy Public-key non-volatile implementation	Sandraland Charlenetown		Cambodia Saint Barthelemy	2016-01-05 16:34:31 0 2016-05-31 02:17:18 1
87.0			221.98	Synergized coherent interface	Luischester		Reunion	2016-05-31 02:17:18
37.4	5 47	31281.01	167.86	Horizontal high-level concept	South Johnnymouth	0	Antigua and Barbuda	2016-04-10 03:30:16 1
49.8			111.59	Reduced multimedia project	Hannaport	0	Samoa	2016-02-09 07:21:25 1
51.3 83.		42362.49 66691.23	158.56 207.87	Object-based modular functionalities Polarized multimedia system engine	East Anthony West Daleborough		Afghanistan Azerbaijan	2016-06-17 17:11:16 1 2016-05-22 21:54:23 0
38.9			150.8	Versatile reciprocal structure	Morrismouth		Philippines	2016-07-13 07:41:42
62.1	4 41	59397.89	110.93	Upgradable multi-tasking initiative	North Andrewstad	1	Angola	2016-01-23 18:59:21 1
79.7				Configurable tertiary budgetary management	Wrightburgh		Albania	2016-05-20 12:17:59 0 2016-01-30 04:38:41 1
73. 69.1	3 36	68211.35 73608.99	135.72 231.48	Adaptive asynchronous attitude Face-to-face mission-critical definition	West Tanya Novaktown	1	Hungary Faroe Islands	2016-01-30 04:38:41 1 2016-04-21 12:34:28 0
71.	9 54	61228.96	140.15	Inverse zero tolerance customer loyalty	Timothymouth	1	Czech Republic	2016-04-22 20:32:17 1
72.4			195.36	Centralized 24hour synergy	Robertmouth	1	Svalbard & Jan Mayen Islands	2016-01-11 06:02:27 0
77.0 74.6		44559.43 73207.15	261.02	Face-to-face analyzing encryption	Stephenborough		Afghanistan Rwanda	2016-03-01 10:01:35 0
74.6 82.0		73207.15 46722.07	205.38	Self-enabling even-keeled methodology Function-based optimizing extranet	Lake Kurtmouth Lauraburgh		Rwanda Panama	2016-04-04 08:19:54 0 2016-06-20 06:30:06 0
58.	6 50	45400.5	113.7	Organic asynchronous hierarchy	Rogerburgh	0	Samoa	2016-01-28 07:10:29 1
36.0	8 45	41417.27	151.47	Automated client-driven orchestration	Davidside	1	United States Minor Outlying Islands	2016-07-03 04:11:40 1
79.4 41.7			206.79	Public-key zero-defect analyzer Proactive client-server productivity	West Thomas Andersonchester		Greece Cote d'Ivoire	2016-05-15 13:18:34 0 2016-04-08 22:48:25 1
41.7 73.1		60812.77 64267.88		Cloned incremental matrices	Andersonchester North Ronaldshire		Pakistan	2016-04-08 22:48:25 1 2016-01-19 12:18:13 0
77.	6 24	58151.87	197.33	Open-architected system-worthy task-force	Greghaven	1	Anguilla	2016-05-26 15:40:26 0
89.			222.26	Devolved regional moderator	Jordanmouth	1	Cyprus	2016-01-26 15:56:55 0
69.			123.8		Meyersstad Michellogida		Peru	2016-06-17 09:58:46 1
67.5 81.1		62318.38 56216.57		Seamless composite budgetary management Total cohesive moratorium	Michelleside South Robert	1	Kenya Chad	2016-04-25 21:15:39 1 2016-07-13 11:41:29 0
80.2	2 30	61806.31		Integrated motivating neural-net	New Tyler	0	Kyrgyz Republic	2016-07-13 11:41:29 0
43.6	3 41	51662.24	123.25	Exclusive zero tolerance frame	Jordanshire	1	Albania	2016-03-15 14:06:17 1
77.6		67080.94	168.15	Operative scalable emulation	Reyesland		Gabon	2016-06-19 22:08:15 0
74.6 49.6		51975.41 28019.09		Enhanced asymmetric installation Face-to-face reciprocal methodology	New Traceystad Port Brian		Dominican Republic Zimbabwe	2016-07-05 20:16:13 0 2016-05-09 08:44:55 1
80.5	9 37	67744.56	224.23	Robust responsive collaboration	Lake Courtney	0	Croatia	2016-07-21 23:14:35 0
83.4	9 33	66574.0	190.75	Polarized logistical hub	Samuelborough	1	Cambodia	2016-06-03 17:32:47 0
44.4			132.66	Intuitive zero-defect framework	Christinehaven	1	Mongolia	2016-01-15 19:40:47 1
68. 63.8				Reactive composite project Upgradable even-keeled hardware	Thomasstad Kristintown		Honduras Madagascar	2016-02-05 16:50:58 0 2016-02-29 23:56:06 1
78.8				Future-proofed responsive matrix	New Wanda		Qatar	2016-02-29 23:56:06 1 2016-05-08 12:08:26 0
79.9	7 44	70449.04	216.0	Programmable empowering middleware	Mariebury	0	China	2016-07-13 01:48:46 0
80.5	1 28	64008.55	200.28	Robust dedicated system engine	Christopherville	1	Bangladesh	2016-01-08 02:34:06 0
62.2 66.9		70203.74 27262.51	202.77	Public-key mission-critical core Operative actuating installation	New Jasmine Lopezberg		Swaziland Tanzania	2016-06-08 12:25:49 0 2016-06-15 11:56:41 1
66.9 71.0				Operative actuating installation Self-enabling asynchronous knowledge user	Lopezberg Jenniferstad		l anzania Eritrea	2016-06-15 11:56:41 1 2016-06-13 22:41:45 0
42.0	5 51	28357.27	174.55	Configurable 24/7 hub	West Eduardotown	1	Canada	2016-06-20 14:20:52 1
		66929.03	219.69	Versatile responsive knowledge user	Davisfurt	0	Saint Kitts and Nevis	2016-04-03 06:17:22 1
50.5								
50.5 76.2	4 40	75524.78		Managed impactful definition	Bakerhaven		Burkina Faso	2016-05-31 23:42:26 0
50.5	4 40 9 27	75524.78 66265.34	201.24	Managed impactful definition Grass-roots 4thgeneration forecast Focused 3rdgeneration pricing structure	Bakerhaven Paulshire West Jane	1	Tuvalu El Salvador	2016-05-31 23:42:26 0 2016-02-15 03:43:55 0 2016-03-10 23:26:54 1

84.95	34	56379.3		Mandatory dedicated data-warehouse	Lake Brian		Madagascar	2016-02-26 17:01:01 0
39.34 87.23	43 29	31215.88 51015.11	202.12	Proactive radical support Re-engineered responsive definition	Alvaradoport Lake Kevin	0	Bangladesh American Samoa	2016-04-17 21:39:11 1 2016-03-26 19:54:16 0
57.24 81.58	52 41	46473.14 55479.62	248.16		Richardsonland East Sheriville	0	Latvia Moldova	2016-06-29 21:39:42 1 2016-01-27 17:55:44 0
56.34 48.73	50 27	68713.7 34191.23		Multi-channeled mission-critical success Versatile content-based protocol	Port Michealburgh Monicaview	0	Anguilla Bangladesh	2016-03-17 23:39:28 1 2016-07-09 16:23:33 1
51.68 35.34	49 45	51067.54 46693.76	258.62 152.86	Seamless cohesive conglomeration De-engineered actuating hierarchy	Katieport East Brittanyville	0	Faroe Islands Taiwan	2016-06-28 12:51:02 1 2016-06-18 16:32:58 1
48.09 78.68 68.82	33 29 20	19345.36 66225.72 38609.2	208.05	Balanced motivating help-desk Inverse high-level capability Cross-platform client-server hierarchy	West Travismouth Leonchester Ramirezland	0	Heard Island and McDonald Islands Israel Bolivia	2016-05-28 12:38:37 1 2016-01-16 16:40:30 0 2016-07-11 15:45:23 0
56.99 86.63	40 39	37713.23 63764.28	108.15		Brownton New Jessicaport	0	Bahamas Costa Rica	2016-07-11 15.45.23 0 2016-07-16 23:08:54 1 2016-04-06 21:20:07 0
41.18	43	41866.55 57846.68	129.25 120.85	Enterprise-wide incremental Internet solution	New Denisebury	- 1	Myanmar Netherlands Antilles	2016-07-05 00:54:11 1
71.03 72.92	32 29 24	69428.73 60283.98	217.1 184.88	Advanced systemic productivity Customizable mission-critical adapter Horizontal heuristic synergy	Port Melissastad	1	Czech Republic	2016-02-17 23:47:00 1 2016-03-15 17:33:15 0 2016-01-21 18:51:01 0
77.14 60.7	43 41	79332.33 53167.68	192.6 160.74	Multi-tiered multi-state moderator	Janiceview Mataberg West Melaniefurt	1	Iceland Palau Libyan Arab Jamahiriya	2016-01-21 18.51.01 0 2016-06-06 22:41:24 0 2016-05-16 14:50:22 1
34.3 83.71	45	64564.07 60803.37	220.48 120.06	Re-contextualized reciprocal interface Organized demand-driven knowledgebase Total local synergy	Millerfort Alexanderview	1	Kazakhstan French Guiana	2016-04-17 19:10:56 0 2016-03-30 01:05:34 1
53.38 58.03 43.59	35 31 36	28387.42 58849.77	129.33 132.31	User-friendly bandwidth-monitored attitude	South Jade Lake Susan	0	Tuvalu Congo	2016-03-30 01:05:34 1 2016-06-29 09:04:31 1 2016-05-26 13:43:05 1
60.07	42	65963.37 75180.2	120.75	Re-engineered context-sensitive knowledge user Total user-facing hierarchy	South Vincentchester	1	United Kingdom	2016-04-15 10:16:49 1
54.43 81.99	37	61270.14		Inverse bi-directional knowledge user	Williamsmouth Taylorport	0	Luxembourg French Polynesia	2016-02-15 14:13:47 0
60.53 84.69	29 31	56759.48 46160.63 43870.51	123.28 231.85 211.87	Networked even-keeled workforce Right-sized transitional parallelism	Williamsport Emilyfurt	1	Papua New Guinea Maldives	2016-07-07 23:32:38 0
88.72 88.89 69.58	32 35 43	50439.49 28028.74	218.8 255.07	Customer-focused system-worthy superstructure Balanced 4thgeneration success Cross-group value-added success	East John East Deborahhaven Port Katelynview	1	Zambia Cook Islands Congo	2016-01-03 17:10:05 0 2016-07-17 18:55:38 0 2016-04-04 18:36:59 1
85.23 83.55	36 39	64238.71 65816.38	212.92 221.18	Visionary client-driven installation	Paulhaven Elizabethmouth	1	Senegal Myanmar	2016-02-27 12:34:19 0 2016-06-08 20:13:27 0
56.66	42 27	72684.44 38817.4	139.42	Upgradable asymmetric emulation	Lake Jesus	0	Dominican Republic Bahrain	2016-06-08 20:13:27 0 2016-02-20 10:52:51 1 2016-03-23 21:06:51 0
56.39 76.24 57.64	27 27 36	63976.44 37212.54	248.12 214.42 110.25	Configurable tertiary capability Monitored dynamic instruction set Robust web-enabled attitude	North Tylerland Munozberg North Maryland	0	Puerto Rico Chile	2016-03-23 21:06:51 0 2016-06-07 01:29:06 0 2016-01-18 15:18:01 1
78.18 46.04	23	52691.79 65499.93	167.67 147.92	Customer-focused full-range neural-net Universal transitional Graphical User Interface	West Barbara Andrewborough	0	Bolivia Serbia	2016-01-18 15.18.01 1 2016-06-09 19:32:27 0 2016-05-30 20:07:59 1
79.4	35	63966.72	236.87	User-centric intangible contingency	New Gabriel	0	Malaysia	2016-04-01 09:21:14 0
36.44 53.14	39	52400.88 49111.47	147.64 109.0	Configurable disintermediate throughput Automated web-enabled migration	Port Patrickton West Julia	1	Estonia Greenland	2016-05-31 06:21:02 1 2016-07-03 22:13:19 1
32.84 73.72	40 32	41232.89 52140.04	171.72 256.4	Triple-buffered 3rdgeneration migration Universal contextually-based system engine	New Keithburgh Richardsland	- 1	Trinidad and Tobago Thailand	2016-03-10 01:36:19 1 2016-03-18 02:39:26 0
38.1 73.93	34 44	60641.09 74180.05	214.38 218.22	Optional secondary access Quality-focused scalable utilization	North Aaronchester Lake Matthewland	0	Philippines Niue	2016-05-30 18:08:19 1 2016-02-20 00:06:20 0
51.87 77.69	50 22	51869.87 48852.58	119.65 169.88	Team-oriented dynamic forecast Horizontal heuristic support	Kevinberg Morganfort	1	Afghanistan Angola	2016-03-10 22:28:52 1 2016-06-21 14:32:32 0
43.41 55.92	28 24	59144.02 33951.63	160.73 145.08	Customer-focused zero-defect process improvement Focused systemic benchmark	Lovemouth Taylorhaven	0	Egypt Fiji	2016-02-05 15:26:37 1 2016-05-31 21:41:46 1
80.67 83.42	34 25	58909.36 49850.52	239.76 183.42	Seamless impactful info-mediaries Advanced heuristic firmware	Jamesville East Toddfort		Portugal Austria	2016-01-01 02:52:10 0 2016-03-04 14:10:12 0
82.12 66.17	52 33	28679.93 69869.66	201.15 238.45	Fully-configurable client-driven customer loyalty Cross-group neutral synergy	East Dana West Lucas		Germany Panama	2016-02-03 10:40:27 1 2016-01-20 00:26:15 0
43.01 80.05	35 25	48347.64 45959.86	127.37 219.94	Organized 24/7 middleware Networked stable open architecture	Butlerfort Lindaside		United States of America Christmas Island	2016-06-11 09:37:52 1 2016-03-08 05:48:20 0
64.88 79.82	42 26	70005.51 51512.66	129.8 223.28	Customizable systematic service-desk Function-based directional productivity	West Chloeborough Jayville		Equatorial Guinea Micronesia	2016-02-14 22:23:30 1 2016-07-17 22:04:54 0
48.03 32.99	40 45	25598.75 49282.87	134.6 177.46	Networked stable array Phased full-range hardware	East Lindsey Masseyshire		Malta Ecuador	2016-06-02 22:16:08 1 2016-04-30 19:42:04 1
74.88 36.49	27 52	67240.25 42136.33	175.17 196.61	Organized empowering policy Object-based system-worthy superstructure	Sarahton Ryanhaven	1	Sudan Lao People's Democratic Republic	2016-04-17 06:58:18 0 2016-03-09 00:41:46 1
88.04 45.7	45 33	62589.84 67384.31	191.17 151.12	Profound explicit hardware Self-enabling multimedia system engine	Lake Deborahburgh New Williammouth	1	Saint Vincent and the Grenadines Switzerland	2016-03-07 20:02:51 0 2016-05-26 10:33:00 1
82.38 52.68	35 23	25603.93 39616.0	159.6 149.2	Polarized analyzing intranet Vision-oriented attitude-oriented Internet solution	Port Blake West Richard	0	Spain Turks and Caicos Islands	2016-07-18 01:36:37 1 2016-07-16 05:56:42 1
65.59 65.65	47 25	28265.81 63879.72	121.81 224.92	Digitized disintermediate ability	Brandymouth Sandraville	0	Indonesia Cook Islands	2016-03-22 06:41:38 1 2016-06-03 06:34:44 0
43.84 67.69	36 37	70592.81 76408.19	167.42 216.57	Public-key real-time definition Monitored content-based implementation	Port Jessica Lake Jasonchester	0	Australia Finland	2016-06-28 09:19:06 1 2016-07-18 18:33:05 0
78.37 81.46	24	55015.08 51636.12	207.27 231.54	Quality-focused zero-defect budgetary management Intuitive fresh-thinking moderator	Pearsonfort Sellerstown	0	Pakistan Ireland	2016-01-10 10:30:00 0 2016-01-23 04:47:37 0 2016-02-29 11:00:06 0
47.48	31	29359.2	141.34	Reverse-engineered 24hour hardware Synchronized zero tolerance product	Yuton	0	Eritrea	2016-06-30 00:19:33 1
75.15 78.76 44.96	33 24 50	71296.67 46422.76 52802.0	219.49 219.98	Reactive interactive protocol	Smithtown Joanntown South Peter	1	France Austria Heard Island and McDonald Islands	2016-06-19 18:19:38 0 2016-01-08 08:08:47 0 2016-01-02 12:25:36 1
39.56	41	59243.46		Focused fresh-thinking Graphic Interface Ameliorated exuding solution	Port Mitchell	1	Western Sahara Liberia	2016-05-13 11:57:12 1
39.76 57.11	22	35350.55 59677.64	207.17	Self-enabling tertiary challenge	Pottermouth Lake Jonathanview Alanview	1	Dominican Republic	2016-02-08 14:02:22 1 2016-06-07 23:46:51 0
83.26 69.42 50.6	40 25 30	70225.6 65791.17 34191.13	187.76 213.38 129.88	Decentralized foreground infrastructure Quality-focused hybrid frame	Carterport New Daniellefort	0	Tonga Lao People's Democratic Republic	2016-01-02 14:36:03 0 2016-02-13 04:16:08 0 2016-05-03 12:57:19 1
46.2	37	51315.38	119.3		Welchshire Russellville	0	United States of America Belgium	2016-04-03 11:38:36 1
66.88 83.97	35 40	62790.96 66291.67	158.42	Polarized bifurcated array Progressive asynchronous adapter	West Lisa	1	Indonesia Croatia	2016-02-02 11:49:18 0
76.56 35.49	30 48	68030.18 43974.49	159.77	Business-focused high-level hardware Fully-configurable holistic throughput	Greentown Timothyport	0	Brunei Darussalam American Samoa	2016-03-08 10:39:16 0 2016-04-08 14:35:44 1
80.29 50.19	31 40	49457.48 33987.27	117.3	Ameliorated contextually-based collaboration Progressive uniform budgetary management	Teresahaven Lake Stephenborough	0	Netherlands Antilles Thailand	2016-06-30 00:40:31 0 2016-03-25 19:02:35 1
59.12 59.88	33 30	28210.03 75535.14	124.54 193.63		Silvaton West Michaelstad	1	Greece French Polynesia	2016-05-12 21:32:06 1 2016-03-02 05:11:01 0
59.7 67.8	28 30	49158.5 39809.69	117.75	Expanded zero administration attitude Team-oriented 6thgeneration extranet	Florestown New Jay	1	Guernsey Isle of Man	2016-05-10 14:12:31 1 2016-03-03 02:59:37 1
81.59 81.1	35 29	65826.53 61172.07	216.49	Managed disintermediate capability Front-line dynamic model	North Lisachester Port Stacy	1	Holy See (Vatican City State) El Salvador	2016-07-04 11:03:49 0 2016-07-08 03:47:41 0
41.7 73.94	39 27	42898.21 68333.01	173.49	Innovative regional structure Function-based incremental standardization	Jensenton North Alexandra	0	China Myanmar	2016-05-27 05:35:27 1 2016-02-10 13:46:35 0
58.35 51.56	37 46	70232.95 63102.19	124.85	Universal asymmetric workforce Business-focused client-driven forecast	Rivasland Helenborough	0	Macao Australia	2016-06-12 21:21:53 1 2016-01-07 13:58:51 1
79.81 66.17	37 26	51847.26 63580.22	228.7	Realigned global initiative Business-focused maximized complexity	Garnerberg North Anaport	0	United States Virgin Islands Mexico	2016-05-13 14:12:39 0 2016-05-02 00:01:56 0
58.21 66.12	37 49	47575.44 39031.89	105.94 113.8	Open-source global strategy Stand-alone motivating moratorium	Pattymouth South Alexisborough	0	Djibouti Cote d'Ivoire	2016-02-07 17:06:35 1 2016-02-15 07:27:41 1
80.47 77.05	42 31	70505.06 62161.26	215.18 236.64	Grass-roots multimedia policy Upgradable local migration	East Jennifer Hallfort	1	Mali Jamaica	2016-02-21 05:23:28 0 2016-03-20 22:27:25 0
49.99 80.3	41	61068.26 49090.51	121.07	Profound bottom-line standardization Managed client-server access	New Charleschester East Breannafurt	0	Romania Cayman Islands	2016-03-24 09:34:00 1 2016-04-04 20:01:12 1
79.36 57.86	33 30	62330.75 18819.34	234.72	Cross-platform directional intranet Horizontal modular success	East Susanland Estesfurt	1	Gambia Algeria	2016-01-02 04:50:44 0 2016-07-08 17:14:01 1
70.29 84.53	26 33	62053.37 61922.06	231.37	Vision-oriented multi-tasking success Optional multi-state hardware	Shirleyfort Douglasview	1	Puerto Rico Norfolk Island	2016-03-28 19:48:37 0 2016-07-11 09:32:53 0
59.13 81.51	44	49525.37 53412.32	106.04	Upgradable heuristic system engine Future-proofed modular utilization	South Lisa Kingshire	1	Turkey Guinea	2016-06-09 17:11:02 1 2016-05-19 09:30:12 0
42.94 84.81	37	56681.65 43299.63	130.4	Synergistic dynamic orchestration Multi-layered stable encoding	Rebeccamouth Brownbury	1	Moldova Greece	2016-04-12 12:35:39 1 2016-07-04 23:17:47 0
82.79 59.22	34 55	47997.75 39131.53		Team-oriented zero-defect initiative	South Aaron North Andrew	0	American Samoa Honduras	2016-02-01 00:52:29 1 2016-01-13 02:39:00 1
35.0 46.61	40 42	46033.73 65856.74	151.25	Fully-configurable context-sensitive Graphic Interface Progressive intermediate throughput	South Walter Catherinefort	1	Mongolia Ethiopia	2016-01-13 02:39:00 1 2016-06-18 16:02:34 1 2016-01-01 20:17:49 1
63.26 79.16	29 32	54787.37 69562.46	120.46	Customizable holistic archive Compatible intermediate concept	East Donna East Timothy	1	Ethiopia Sri Lanka	2016-01-01 20:17.49 1 2016-03-02 04:02:45 1 2016-03-30 20:23:48 0
67.94	43	68447.17	128.16	Assimilated next generation firmware	North Kimberly	0	Morocco	2016-05-01 00:23:13 1
79.91 66.14	32 41	62772.42 78092.95	165.27		South Stephanieport North Isabellaville	0	United Arab Emirates Western Sahara	2016-06-17 03:02:55 0 2016-03-23 08:52:31 0
43.65 59.61	39 21	63649.04 60637.62	198.45	Business-focused background synergy Future-proofed coherent budgetary management	North Aaronburgh Port James	- 1	Western Sahara Cambodia	2016-05-08 22:24:27 1 2016-04-06 05:55:43 0
46.61 89.37	52 34	27241.11 42760.22	162.03	Ergonomic methodical encoding Compatible dedicated productivity	Danielview Port Stacey	1	New Zealand Australia	2016-04-05 05:54:15 1 2016-04-16 12:26:31 0
65.1 53.44	49 42	59457.52 42907.89	108.17	Up-sized real-time methodology Up-sized next generation architecture	West Kevinfurt Lake Jennifer	1	Bulgaria Libyan Arab Jamahiriya	2016-06-01 03:44:42 1 2016-04-04 22:00:15 1
79.53 91.43	51 39	46132.18 46964.11	209.91	Managed 6thgeneration hierarchy Organic motivating model	Reyesfurt West Carmenfurt	1	Barbados French Polynesia	2016-06-26 04:22:26 0 2016-07-07 03:55:01 0
73.57	30	70377.23	212.38	Pre-emptive transitional protocol	North Stephanieberg	0	Uruguay	2016-03-20 08:22:50 0

						East Valerie	- 1	П		
		32 23	70012.83 56457.01		Managed attitude-oriented Internet solution Public-key asynchronous matrix	Sherrishire	0	E	Uruguay Brazil	2016-04-20 10:04:29 0 2016-03-25 05:05:27 0
61	.72	26	67279.06	218.49	Grass-roots systematic hardware	Port Daniel	0	١	Venezuela	2016-02-14 07:15:37 0
		35	54773.99		User-centric composite contingency	Brownview			Myanmar	2016-03-26 00:32:02 0
	.03	34 36	70783.94 70510.59	230.95 222.91		Greerton Hatfieldshire	1		Malta Jamaica	2016-07-05 22:33:48 0 2016-03-14 03:29:12 0
		39	64021.55	247.9		Brianabury	1		Bahrain	2016-05-14 03:23-12 0
78	.15	33	72042.85	194.37	Ergonomic neutral portal	New Maria	0	A	Algeria	2016-03-07 22:32:15 0
	3.8 .59	38 29	36037.33 67526.92	108.7 211.64	Adaptive demand-driven knowledgebase Reverse-engineered maximized focus group	Colebury Calebberg	1		Tuvalu Georgia	2016-03-19 00:27:58 1 2016-06-18 05:17:33 0
	2.6	55	55121.65	168.29		Lake lan			Cambodia	2016-07-11 18:12:43 1
	.77	28	63497.62	211.83	Public-key intangible Graphical User Interface	Gomezport			Guam	2016-01-01 08:27:06 0
		39	60879.48	235.01	Advanced local task-force	Shaneland	0		Tanzania	2016-04-07 01:57:38 0
	.53 .89	33 35	61467.33 70495.64	236.72 229.99	Profound well-modulated array Multi-channeled asymmetric installation	East Aaron Dustinborough	1		Indonesia Somalia	2016-02-28 22:02:14 0 2016-06-26 17:25:55 0
	5.8	36	71222.4	224.9	Multi-layered fresh-thinking neural-net	East Michaelland			Belize	2016-01-21 04:30:43 0
		31	64698.58	208.76	Distributed cohesive migration	East Connie	1		Serbia	2016-05-01 21:46:37 0 2016-02-14 10:06:49 1
	.73	58 35	32252.38 55316.97	154.23 127.56	Programmable uniform website Object-based neutral policy	West Shannon North Lauraland	1		Australia Guam	2016-02-14 10:06:49 1 2016-01-27 18:25:42 1
38	.35	33	47447.89	145.48	Horizontal global leverage	Port Christopher	1	(Christmas Island	2016-06-16 20:24:33 1
	.53	37 49	73474.82 53549.94	223.93	Synchronized grid-enabled moratorium Adaptive uniform capability	South Patrickfort	0		Papua New Guinea Bahamas	2016-07-21 10:01:50 0 2016-04-21 18:31:27 1
	6.2	28	58576.12	114.85 226.79	Total grid-enabled application	East Georgeside Charlesbury			Comoros	2016-04-21 18:31:27 1 2016-07-20 01:56:33 0
		26	63373.7	164.25	Optional regional throughput	Millertown	1		Western Sahara	2016-02-26 17:14:14 0
	.64	31 44	60283.47	235.28	Integrated client-server definition	South Renee	1		Nicaragua	2016-01-16 17:56:05 0 2016-04-01 01:57:12 1
	.69	41	37345.34 34886.01	109.22 144.69	Fundamental methodical support Synergistic reciprocal attitude	South Jackieberg Loriville	1		Guam Vanuatu	2016-04-01 01:57:12
59	.52	44	67511.86	251.08	Managed 5thgeneration time-frame	Amandaland	1	E	Bolivia	2016-05-27 18:45:35 0
	.26 .75	37 36	77988.71 63001.03	166.19 117.66	Vision-oriented uniform knowledgebase	West Robertside North Sarashire			Malawi Venezuela	2016-05-26 15:40:12 0 2016-04-06 01:19:08 1
	.75	26	61747.98	185.45	Multi-tiered stable leverage Down-sized explicit budgetary management	Port Maria	1		Venezueia Nepal	2016-04-06 01:19:06 1
4	7.9	42	48467.68	114.53	Cross-group human-resource time-frame	East Jessefort		ι	United Kingdom	2016-02-24 19:08:11 1
	.38	30 42	55130.96 79484.8	238.06 190.71	Business-focused holistic benchmark Virtual 5thgeneration neural-net	Port Anthony Edwardmouth	0		Albania Madagascar	2016-03-10 07:07:31 0 2016-04-29 07:49:01 0
		37	79484.8 67307.43		Distributed scalable orchestration	Dustinchester	1		Madagascar Guyana	2016-04-29 07:49:01 0
	.32	40	27964.6	125.65	Realigned intangible benchmark	Rochabury			Yemen	2016-04-27 18:25:30 1
		33	66431.87	240.63	Virtual impactful algorithm	Williamsport	1	1	India Puerto Rico	2016-05-10 04:28:55 0 2016-01-03 23:21:26 0
	2.8	35 23	63551.67 40135.06	249.54 158.35		Austinland Lake Gerald	1		United States Virgin Islands	2016-01-03 23:21:26 0 2016-02-15 16:52:04 1
46	.66	45	49101.67	118.16	Grass-roots mission-critical emulation	Wrightview	0	A	Antigua and Barbuda	2016-03-09 02:07:17 1
	.86	54	53188.69	134.46	Proactive encompassing paradigm	Perryburgh		F	French Guiana	2016-01-09 17:33:03 1
	.05	39 36	49742.83 63394.41	142.81 233.04		Tracyhaven South Jaimeview	1		Antigua and Barbuda Turkmenistan	2016-02-03 05:47:09 1 2016-01-02 09:30:11 0
66	.89	23	64433.99	208.24	Universal incremental array	Sandersland	1	ŀ	Honduras	2016-01-04 07:28:43 0
68	.11	38	73884.48	231.21	Reactive national success	South Meredithmouth		5	Seychelles	2016-01-07 21:21:50 0
	.15	46 36	36424.94 28275.48	112.72 120.12		Richardsonshire Kimberlymouth	0		Cyprus Saint Pierre and Miquelon	2016-07-24 00:22:16 1 2016-02-13 13:57:53 1
40	.04	27	48098.86	161.58	Cross-platform neutral system engine	Meghanchester	0	F	Poland	2016-05-08 10:25:08 1
		33	68448.94	135.08	Focused high-level frame	Tammyshire Millerbury			Taiwan	2016-02-17 18:50:57 1
	.16 8.6	25 46	66429.84 41768.13	164.25 254.59	Seamless motivating approach Enhanced systematic adapter	Millerbury Lake Elizabethside	1		Cote d'Ivoire Micronesia	2016-01-22 19:43:53 1 2016-07-20 13:21:37 0
78	.29	38	57844.96	252.07	Networked regional Local Area Network	Villanuevaton		L	Liberia	2016-01-05 20:58:42 0
	.83	45 32	35684.82 62792.43	129.01 238.1		Greerport North Garyhaven			Saudi Arabia Nepal	2016-01-29 05:39:16 1 2016-06-17 20:18:27 0
	.86	28	51171.23	161.24		East Sharon			Ghana	2016-02-23 13:55:48 1
66	.77	25	58847.07	141.13	Cross-platform zero-defect structure	Johnstonmouth			ran	2016-07-09 11:18:02 1
	7.2	42 25	57739.03 64631.22	110.66 211.12		East Heatherside Lake Patrick	0	1	New Zealand Libyan Arab Jamahiriya	2016-03-19 11:09:36 1 2016-01-29 07:14:04 0
	.07	24	50337.93	193.97	Monitored local Internet solution	Richardsonmouth	0		Sri Lanka	2016-06-14 07:02:09 0
49	.84	38	67781.31	135.24	Phased hybrid superstructure	Jenniferhaven	1	l	United Arab Emirates	2016-05-18 03:19:03 1
	.97	36 27	68863.95 55901.12	156.97 231.38	User-friendly grid-enabled analyzer Pre-emptive neutral contingency	Boyerberg Port Elijah	1		Indonesia Saint Vincent and the Grenadines	2016-01-30 09:54:03 1 2016-04-25 16:58:50 0
74	.84	37	64775.1	246.44	User-friendly impactful time-frame	Knappburgh	1	1	Mongolia	2016-01-14 16:30:38 0
	.53	36	67686.16	204.56	Customizable methodical Graphical User Interface	New Dawnland			Honduras	2016-07-06 05:34:52 0
	.63 4.0	48 48	57777.11 46868.53	222.11 136.21	Cross-platform logistical pricing structure Inverse discrete extranet	Chapmanmouth Robertside	1	ŀ	Papua New Guinea Kyrgyz Republic	2016-04-07 10:51:05 1 2016-04-17 05:08:52 1
	.13	50	40926.93	118.27	Open-source even-keeled database	West Raymondmouth	- 1	E	Ethiopia	2016-01-28 17:03:54 1
	.83	40 24	22205.74 58920.44	135.48 196.77	Diverse background ability Multi-tiered foreground Graphic Interface	Costaburgh Kristineberg	1		Rwanda Kyrgyz Republic	2016-02-18 22:42:33 1 2016-06-24 21:09:58 0
	.18	35	63006.14	127.82	Customizable hybrid system engine	Sandrashire	1	(Grenada	2016-06-20 04:24:41 1
50		51			Horizontal incremental website	Andersonfurt		12	Togo	2016-02-14 16:33:29 1
64	.67		24316.61	138.35						
64 6	.67 9.5	26	68348.99	203.84	Front-line systemic capability	Tranland		F	Pakistan	2016-02-27 13:51:44 0
64 6 65 62	.67 9.5 .22 .06	26 30 40	68348.99 66263.37 63493.6	203.84 240.09 116.27	Front-line systemic capability Fully-configurable foreground solution Digitized radical array	Tranland Michaelland East Rachaelfurt		F	Pakistan Falkland Islands (Malvinas) Jersey	2016-02-27 13:51:44 0 2016-05-07 15:16:07 0 2016-03-16 20:10:53 1
64 6 65 62 84	.67 9.5 .22 .06	26 30 40 30	68348.99 66263.37 63493.6 56984.09	203.84 240.09 116.27 160.33	Front-line systemic capability Fully-configurable foreground solution Digitized radical array Team-oriented transitional methodology	Tranland Michaelland East Rachaelfurt Lake Johnbury	0 1 1	F	Pakistan Falkland Islands (Malvinas) Jersey Cayman Islands	2016-02-27 13:51:44 0 2016-05-07 15:16:07 0 2016-03-16 20:10:53 1 2016-06-26 02:06:59 1
64 66 65 62 84 32	.67 9.5 .22 .06 .29	26 30 40 30 37	68348.99 66263.37 63493.6 56984.09 51691.55	203.84 240.09 116.27	Front-line systemic capability Fully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration	Tranland Michaelland East Rachaelfurt	0 1 1	F	Pakistan Falkland Islands (Malvinas) Jersey	2016-02-27 13:51:44 0 2016-05-07 15:16:07 0 2016-03-16 20:10:53 1 2016-06-26 02:06:59 1 2016-07-17 14:26:04 1
64 65 62 84 32 37	.67 9.5 .22 .06 .29 .91 9.5	26 30 40 30 37 31 31	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57	203.84 240.09 116.27 160.33 181.02 148.19 245.76	Front-line systemic capability Fully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proted fresh-thinking conglomeration Operative multi-tasking Graphic Interface Implemented discrete frame	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire	0 1 1 1 0 1	F	Pakistan Falkland Islands (Malvinas) Jersey Cayman Islands South Africa Micronesia Tajikistan	2016-02-27 13:51:44 0 2016-05-07 15:16:07 0 2016-03-16 20:10:53 1 2016-06-26 02:06:59 1 2016-07-17 14:26:04 1 2016-01-28 16:42:36 1 2016-06-16 18:04:51 0
64 65 65 62 84 32 3 75 76	.67 9.5 .22 .06 .29 .91 9.5 .19	26 30 40 30 37 31 31 31	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 65834.97	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94	Front-line systemic capability Fluly-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proefd fresh-thinking conglomeration Operative multi-tasking Graphic Interface Implemented discrete frame Ameliorated exuding encryption	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy	0 1 1 1 0 1 1	F	Pakistan Falkland Islands (Malvinas) Jersey Cayman Islands South Africa Micronessia Tajkistan Bolivia	2016-02-27 13-51-44 0 2016-05-07 15-16-07 0 2016-03-16 20-10-53 1 2016-06-28 02:06-59 1 2016-07-17 14-25-04 1 2016-01-28 16-23-6 1 2016-06-16 18:04-51 0 2016-06-19 23-21-38 0
64 6 655 62 84 32 3 75 76 67	.67 9.5 .22 .06 .29 .91 9.5 .19 .21	26 30 40 30 37 31 31	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57	203.84 240.09 116.27 160.33 181.02 148.19 245.76	Front-line systemic capability Fully-configurable foreground solution Digitized radical array Team-riented transitional methodology Feuture-proided fresh-thinking conglomeration Operative multi-tasking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire	0 1 1 1 0 1 1 1	F F C S M	Pakistan Falkland Islands (Malvinas) Jersey Cayman Islands South Africa Micronesia Tajikistan	2016-02-27 13:51:44 0 2016-05-07 15:16:07 0 2016-03-16 20:10:53 1 2016-06-26 02:06:59 1 2016-07-17 14:26:04 1 2016-01-28 16:42:36 1 2016-06-16 18:04:51 0
64 65 62 84 32 3 75 76 67 40	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76	26 30 40 30 37 31 31 31 31 53	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 65834.97 66176.97 41059.64	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34	Front-line systemic capability Fully-configurable foreground solution Digitized radical array Team-oriented transitional methodogy Future-proofed fresh-thinking conglomeration Operative multi-tasking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orbestration	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew	0 1 1 1 0 1 1 1 0 0	F F C S S N T E C C	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Zameroon Ecuador Zambia	2016-02-27 13-51:44 0 2016-05-07 15-16:07 0 2016-03-16 20-10:53 1 2016-06-28 02:06:59 1 2016-07-17 14-26:04 1 2016-07-18 16-42:36 1 2016-06-16 18:04-51 0 2016-06-16 18:04-51 0 2016-05-24 17-42:58 0 2016-05-24 17-42:58 1
64 65 62 84 32 3 75 76 67 40 5 68	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7	26 30 40 30 37 31 31 31 31 53 41	68348.99 66263.37 63493.6 55984.09 51691.55 49911.25 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew	0 1 1 1 0 1 1 1 1 0 0 1 1	F F C S S M T T E E	Pakistan Falkland Islands (Malvinas) Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Cameroon Ecuador Zambia	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26-04 1 2016-07-18 16-02-36 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0
64 6 65 62 84 32 3 75 76 67 40 5 68 35	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7 .41 .55	26 30 40 30 37 31 31 31 31 53	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew	0 1 1 1 0 1 1 1 1 0 0 0 1 1 0 0	F F C S M T E E C C	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Zameroon Ecuador Zambia	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-18 16-22-36 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-01-33 08:50:38 1 2016-01-33 08:50:38 1 2016-01-33 08:50:38 1
64 66 65 62 84 32 3 75 76 67 40 5 68 35 74	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7 .41 .55 .54	26 30 40 30 37 31 31 31 31 53 41 38 39 24	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-tasking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothry Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexsisland Kevinchester	0 1 1 1 0 1 1 1 0 0 0 1 0 0 0 0 0 0 0 0	F F G S S M T T E G G C C M E E G G G G G G G G G G G G G G G G G	Pakistan Falkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajkistan Jolivia Zameron Ecuador Zameha Junea-Bissau Micronesia Bahamas Zape Verde	2016-02-27 13-51-44 0 0 2016-05-07 15-18-07 0 0 2016-03-18 20-10-53 1 2016-06-28 02-06-59 1 2016-07-17 14-28-04 1 2016-07-18 14-28-04 1 2016-07-18 14-28-04 1 2016-06-18 23-12-38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-05-21 13-18 25-03-38 1 2016-05-21 15-27-22 0 2016-07-13 20-35-35 1 2016-07-13 20-35-35 1 2016-07-30 16-55-9 0 2016-0
64 655 622 844 32 33 756 67 40 58 35 74 81	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7 .41 .55 .54 .75	26 30 40 30 37 31 31 31 31 53 41 38 39 24	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland	0 1 1 1 0 1 1 1 0 0 0 1 0 0	FF FF COMMENT OF THE	Pakistan rakkand Islands (Malvinas) Jersey Jersey Jensen Islands South Africa Micronesia Tajikistan Solivia Cameroon Ecuador Zambia Sulivia Sulivia Sulivia Micronesia Julinea-Bissau Micronesia Bahamas	2016-02-27 13-51-44 0 0 2016-05-07 15-16-07 0 2016-03-16 20-10-53 1 2016-06-26 02-05-59 1 2016-07-17 14-26-04 1 2016-01-26 16-42-36 1 2016-01-26 16-42-36 1 2016-01-26 16-42-36 1 2016-06-16 18-04-51 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-01-31 02-50-38 1 2016-01-31 02-50-38 1 2016-01-30 15-27-22 0 2016-01-30 15-27-22 0 2016-01-30 30 16-15-59 0
64 6 6 65 62 24 44 22 3 3 76 67 67 40 5 88 35 74 81 81 81 87	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 .27 .41 .55 .54 .75 .85 .23 .97	26 30 40 30 37 31 31 31 31 53 41 38 39 24 24 24 31 60 35	68348.99 66263.37 63493.6 56994.09 516911.55 49911.25 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 522178.98 46239.14 48918.55	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75 190.08 210.27	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort	0 1 1 1 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 1 0	F F F G G G G G G G G G G G G G G G G G	Pakistan Falkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Bolivia Cameron Ecuador Zambia Guinea-Bissau Micronesia Bahamas Cape Verde French Polynesia Saudi Arabia France	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 20:38:35 1 2016-04-18 14-58:54:34 0 2016-07-16 15-43:36 1
64 6 65 62 84 44 3 3 75 76 66 67 40 40 5 88 35 74 81 87 87	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 .2.7 .41 .55 .54 .75 .85 .23 .97 .17	26 30 40 30 37 31 31 31 31 33 41 38 39 24 24 24 31 60 35 27	68348.99 66263.37 63493.6 56984.09 51691.55 49911.25 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75 190.08 210.27 151.54	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Faum-cinetud transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Grapho Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexsisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth	0 1 1 1 0 1 1 1 0 0 0 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1	FF	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Bolivia Jermeroon Jermero	2016-02-27 13-51:44 0 2016-05-07 15-16:07 0 2016-03-16 20-10:53 1 2016-06-26 02-06-59 1 2016-07-17 14-26:04 1 2016-01-28 16-42-36 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-06-19 23-21-38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1
64 6 65 62 84 44 3 3 7 7 76 6 67 40 5 68 3 5 7 74 8 1 8 8 7 7 8 5 6 7 7 8 5 6 7 7 8 5 6 7 7 8 5 6 7 6 7 6 7 6 8 7 7 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8	.67 9.5 .22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7 .41 .55 .54 .75 .85 .23 .97 .17	26 30 40 30 37 31 31 31 31 33 41 38 39 24 24 31 60 35 27	68348.99 66263.37 63493.6 65984.09 51691.55 65984.09 51691.55 33502.57 65834.97 66176.97 51403.17 41059.64 61428.18 57518.73 52078.98 46239.14 48918.55 65227.79 55002.05	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75 190.08 210.27 151.54 149.25 149.25 146.78	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Feam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volable neural-net Implemented disintermediate attitude	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonytur East Brettton New Matthew Christopherchester Westshire Alexsisand Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian	0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1	FF	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Bolivia Cameroon Couador Cuador Cuador Jersey Je	2016-02-27 13-51:44 0 2016-05-07 15-16:07 0 2016-03-16 20-10:53 1 2016-06-26 02-06-59 1 2016-07-17 14-26:04 1 2016-01-28 16-42-36 1 2016-06-18 18-04-51 0 2016-06-19 23-21:38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-01-30 18-20-37 1 2016-01-31 08-50-38 1 2016-04-31 08-50-38 1 2016-04-31 08-50-38 1 2016-04-31 08-50-36 1 2016-04-29 18-53-43 0 2016-07-15 15-43-36 1 2016-07-15 15-43-36 1 2016-07-15 15-43-36 1 2016-07-15 15-43-36 1 2016-07-16-26 20-57-48 0 2016-01-12 02-38-31 1 2016-01-12 02-38-31 1
64 6 6 65 62 24 44 22 3 3 75 76 67 40 5 8 8 3 5 74 8 8 6 6 77 74 8 8 8 9 75 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.67 9.5 22 .06 .29 .91 9.5 .19 .21 .76 .01 2.7 .41 .55 .54 .75 .85 .23 .97 .17 .17	26 30 40 30 37 31 31 31 31 33 38 39 24 24 24 31 60 35 27 23	68348.99 66283.37 63493.6 56984.09 51691.55 1691.55 149911.25 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18 51593.46 61428.18 52518.73 522178.98 46239.14 48918.55 65227.79 55002.05 52261.73	203.84 240.09 116.27 160.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 259.76 151.18 219.75 190.28 210.27 146.88 119.78	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishine Alexishand Kevinchester New Patriciashire Port Branda Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FF	Pakistan Falkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Cameron Ecuador Zambia Juniea-Bissau Micronesia Bahamas Cape Verde French Polynesia Saudi Arabia France Burundi Latvia Morocco	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 16-23-36 1 2016-06-18 18-04-51 0 2016-06-19 23:21-38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50-38 1 2016-04-30 15:27-22 0 2016-01-31 08:50-38 1 2016-04-30 15:27-22 0 2016-01-13 20:38-35 1 2016-04-29 18:53-43 0 2016-04-29 18:53-43 0 2016-07-15 15-43-36 1 2016-04-29 20:57-48 0 2016-07-16 15-43-36 1 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-29 23:26-42 0 2016-04-29 23:26-42 0
64 6 65 62 84 44 3 3 75 76 66 68 35 74 81 87 60 87 78 65	.67 9.5 .22 .06 .29 .91 .9.5 .19 .21 .76 .01 .2.7 .41 .55 .54 .75 .85 .97 .17 .91 .77 .16 .55 .85 .97 .97 .97 .97 .97 .97 .97 .97	26 30 40 30 37 31 31 31 31 33 41 38 39 24 24 31 60 35 27	68348.99 66263.37 63493.6 65984.09 51691.55 65984.09 51691.55 33502.57 65834.97 66176.97 51463.17 41059.64 61428.18 57518.73 52478.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44	203.84 240.09 116.27 160.33 181.02 148.19 245.76 245.76 245.76 161.77 109.34 242.59 161.77 109.34 259.76 251.18 219.75 140.88 210.27 146.8 151.88 151.88 151.88	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Feam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volable neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexsisand Kevinchester New Patriciashire Port Brenda Port Brianfort Hubbardmouth South Brian Hendrixmouth Julietown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0	FF	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Bolivia Cameroon Couador Cuador Cuador Jersey Je	2016-02-27 13-51:44 0 2016-03-07 15-18-07 0 2016-03-16 20-10-53 1 2016-06-26 02-06-59 1 2016-07-17 14-26-04 1 2016-07-18 14-28-04 1 2016-07-18 14-28-04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-06-19 23-21-38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-03-01 12-20-37 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-35 1 2016-01-31 20-38-31 0 2016-01-42 03-38-31 1 2016-01-42 03-28-31 1 2016-01-42 03-28-31 1 2016-01-42 03-28-31 1 2016-01-32 08-15-58 1 2016-03-28 09-15-58 1
64 6 65 62 84 44 3 3 75 76 66 67 40 5 88 35 74 81 87 87 87 87 88 41 41 53 73	.67 9.5 22 .06 .91 9.5 .19 .21 .76 .01 .2.7 .41 .55 .54 .97 .17 .91 .77 .75 .75 .75 .75 .75 .75 .75 .75 .75	26 30 40 37 37 31 31 31 31 31 33 41 38 39 24 24 24 35 27 49 39 39 26 29	68348.99 68263.37 63493.6 65984.09 51681.55 65984.09 51681.55 33502.57 66834.97 66176.97 51463.17 51463.17 51403.17 51403.17 51403.17 51403.17 51403.17 51403.17 51403.17 51403.17 51503.46 5217.79 55002.05 52261.73 59448.44 47314.45 55411.06	203.84 240.09 116.27 160.33 181.02 148.19 242.59 242.59 242.59 109.34 259.76 151.18 190.08 210.27 146.8 191.75 160.03 160	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Feam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 Soution	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexsisand Kevinchester New Patriciashire Port Brenda Port Brianfort Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FF	Pakistan Pakistan Indikan Indi	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-01-28 16-42-36 1 2016-06-18 18-04-51 0 2016-03-21 13-8 0 2016-03-24 17-42-58 0 2016-03-01 12-20-37 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-31 08-50-38 1 2016-01-32 08-50-38 1 2016-01-32 08-50-38 1 2016-01-42 08-51-48 0 2016-01-42 08-51-48 0 2016-01-42 08-51-48 0 2016-01-20 08-51-58 1 2016-06-23 11-05-01 1 2016-01-23 11-05-01 1 2016-01-45 10-15-55 0
64 6 6 65 62 24 44 22 3 3 75 76 66 68 35 55 74 81 87 60 87 76 60 87 77 78 60 87 78 60 87 78 60 87 78 87 88 88 88 88 88 88 88 88 88 88	.67 9.5 22 .06 .91 9.5 .19 .21 .76 .01 .27 .41 .55 .54 .75 .85 .23 .97 .17 .91 .77 .77 .16 .54 .54 .54 .54 .54 .54 .54 .54 .55 .56 .56 .56 .56 .56 .56 .56 .56 .56	26 30 40 30 37 31 31 31 31 31 38 39 24 24 24 27 23 35 27 27 29 36	68348.99 66263.37 63493.6 56984.09 51691.55 56984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16	203.84 240.09 116.27 16.33 181.02 148.19 245.76 228.94 242.59 1617.77 109.34 259.76 151.18 129.75 190.08 210.72 151.54 149.25 198.33 108.03 10	Front-line systemic capability Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile ingemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishine Alexishand Kevinchester New Patricashire Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FF	Pakistan Fakikand Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Cameron Ecuador Zambia Gameron Ecuador Zambia Suniea-Bissau Micronesia Bahamas Cape Verde French Polynesia Saudi Arabia France Burundi Latvia Morocco Venezuela Palau Sel of Man Peru	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 20:38:35 1 2016-04-39 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 1 2016-04-29 20:05:38:01 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 1 2016-04-28 20:57:48 1 2016-04-28 20:57:48 1 2016-04-28 20:55:58 1 2016-04-29 18:55:54 1
64 6 65 65 62 24 44 22 3 3 75 76 66 68 35 74 81 87 60 87 76 65 67 78 65 67 78 68 68 68 68 68 68 68 68 68 68 68 68 68	.67 9.5 .22 .06 .99 .91 .9.5 .19 .21 .76 .01 .2.7 .41 .55 .54 .75 .85 .23 .97 .17 .17 .16 .54 .94 .43 .54 .54 .54 .54 .54 .54 .54 .54	26 30 40 30 37 31 31 31 31 31 32 41 24 24 24 35 27 49 39 26 29 36 31 37	68348.99 66263.37 63493.6 56984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 477169.14 70889.68	203.84 240.09 116.27 16.33 181.02 148.19 245.76 228.94 242.59 1617.77 109.34 259.76 151.18 219.75 190.08 210.72 151.54 149.25 198.33 108.03 261.51 163.53 163.53 263.75 243.83 24	Front-line systemic capability Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigim Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgritudure Automated mobile model Re-engineered non-volatile ingemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexsisand Kevinchester New Patriciashire Port Brenda Port Brianfort Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane	0 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	FF	Pakistan Fakikand Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Solivia Zamenon Ecuador Zambia Juniea-Bissau Micronesia Bahamas Zape Verde French Polynesia Saudi Arabia France Burundi Latvia Morocco Venezuela Palau Sel of Man Peru Belgium Croatia	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-43 02:38:35 1 2016-01-13 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 02:38:35 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-12 03:28:31 1 2016-01-18 02:51:55 1
64 6 65 62 84 42 3 3 75 76 66 67 40 5 88 85 74 81 87 67 85 41 41 53 53 73 64 70 40 40 40 40 40 40 40 40 40 40 40 40 40	.67 9.5 22 .06 .29 .91 .9.5 .19 .9.5 .19 .21 .76 .01 .01 .77 .41 .75 .55 .54 .75 .85 .97 .91 .97 .97 .98 .98 .98 .98 .98 .98 .99 .99	26 30 30 30 37 31 31 31 31 33 41 24 24 24 35 27 23 27 23 29 36 31 31 31 33 31 31 31 31 31 31 31 31 31	68348.99 66263.37 63493.6 65984.09 51691.55 65984.09 51691.55 33502.57 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66183.497 66227.79 55002.05 552261.73 59448.44 47314.45 55411.06 66504.16 47169.14 70889.88 65538.88	203.84 240.09 116.27 160.33 181.02 148.19 1245.76 148.19 1245.76 148.19 1245.76 148.19 148.19 149.25	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Feam-criented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-voilable neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volable implementation Ergonomic 247 Solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisiand Kevinchester New Patriciashire Port Brenda Port Brianfort Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen	0 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	FF	Pakistan Talkland Islands (Malvinas) Jersey Jersey Zayman Islands South Africa Micronesia Tajikistan Bolivia Zameron Couador Cameron Couador Cameron Couador Cameron Couador Cameron Couador Cameron Couador Cameron Ca	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-01-28 16-42:36 1 2016-06-18 18-04:51 0 2016-05-24 17-42:58 0 2016-05-24 17-42:58 0 2016-03-01 12-20:37 1 2016-01-31 08-50:38 1 2016-03-01 12-20:37 1 2016-01-31 08-50:38 1 2016-03-01 12-20:38-35 1 2016-01-32 02-38-35 1 2016-01-32 02-38-35 1 2016-01-18 12-38-35 0 2016-01-18 12-38-35 1 2016-01-29 18-53-43 0 2016-01-18 12-38-35 1 2016-01-29 18-53-43 0 2016-01-29 18-53-43 0 2016-01-29 18-53-45 1 2016-01-29 18-53-45 1 2016-01-29 18-53-45 1 2016-01-29 18-55-50 1 2016-01-29 18-55-50 1 2016-01-29 18-55-50 0 2016-01-18 13-13-20 0 2016-01-16 13-13-20 0 2016-01-16 13-13-20 0 2016-01-16 12-55-10 0 2016-01-66-29 08-34-46 1
64 6 65 65 62 84 44 22 3 75 76 66 67 68 88 83 33 74 87 60 87 78 65 65 61 63 63 63 64 64 64 64 65 66 67 78 67 78 67 78 67 78 67 78 68 68 68 68 68 68 68 68 68 68 68 68 68	.67 9.5 22 20 .06 .29 .91 .9.5 .19 .21 .76 .01 .27 .41 .55 .54 .75 .55 .23 .97 .17 .17 .16 .54 .55 .54 .91 .77 .77 .77 .78 .77 .77 .77 .77	26 30 30 30 37 31 31 31 31 53 38 39 24 24 31 60 35 27 49 36 29 29 36 37 37 37 37 38 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	68348.99 66263.37 63493.6 56984.09 51691.55 69984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47769.14 70889.68 55044.88 56242.7	203.84 240.09 116.27 16.33 181.02 148.19 245.76 228.94 242.59 161.77 109.34 129.76 151.18 129.77 151.54 149.25 192.27 161.83 108.03 108	Front-line systemic capability Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile inglemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versattle optimizing projection	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jilliville Johnsonfort Adamsbury East Maureen North Angelastad	0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 1	FF	Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50-38 1 2016-01-31 08:50-38 1 2016-01-31 08:50-38 1 2016-01-31 08:50-38 1 2016-01-31 08:50-38 1 2016-01-32 03:35-5 0 2016-01-32 03:35-5 0 2016-01-32 03:35-5 0 2016-01-32 03:35-5 0 2016-01-32 03:35-5 0 2016-01-32 03:35-5 0 2016-01-20 22:35-5 0 2016-01-20 22:35-5 0 2016-01-20 22:35-5 0 2016-01-20 22:35-5 0 2016-01-20 22:35-5 0 2016-01-20 23:25-5 0 2016-01-20 23:25-5 0 2016-01-20 23:25-5 0 2016-01-32 03:55-5 0 2016-01-32 03:55-5 0 2016-01-32 03:55-5 0 2016-01-40 10:55-5 0 2016-01-41 01:55-5 0 2016-01-41 01:55-5 0 2016-01-41 01:55-5 1 2016-01-41 01:55-5 1 2016-01-41 01:55-5 0 2016-01-18 02:55-11 1 2016-06-20 08:34-6 1
64 6 6 65 62 24 44 22 3 7 76 66 67 68 88 83 33 74 87 60 87 74 87 87 87 87 87 87 88 88 88 88 88 88 88	.67 9.5 22 20 29 9.1 9.5 9.1 9.5 9.1 9.5 9.1 9.5 9.1 9.5 9.7 1.6 9.5 9.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	26 30 30 30 37 31 31 31 31 53 39 41 24 24 24 25 27 49 26 29 26 29 26 35 55 55 51 49 40 40 40 40 40 40 40 40 40 40 40 40 40	68348.99 66263.37 63493.6 56984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47769.14 70889.68 55242.74 45824.74 46931.03 55458.88	203.84 240.09 116.27 163.33 181.02 148.19 245.76 151.17 109.34 152.77 151.18 129.77 151.18 129.77 151.54 149.25 14	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradiging Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure Automated mobile model Re-engineered non-volatile ingemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishine Alexishand Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jilliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth	0 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1	FF	Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-03-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-31 08-50-38 1 2016-04-39 18-53-43 0 2016-04-18 10-55-9 0 2016-04-19 18-53-43 0 2016-07-15 15-43-36 1 2016-04-29 18-53-43 0 2016-07-15 15-43-36 1 2016-04-28 20-57-48 0 2016-04-28 20-57-48 0 2016-04-28 20-57-48 0 2016-04-28 20-57-48 0 2016-04-28 20-57-48 0 2016-04-18 10-18-55 1 2016-04-28 20-57-48 0 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 1 2016-04-18 10-18-55 2 2016-07-10 11-12-04 1 2016-07-10 11-12-04 1 2016-07-10 11-12-04 1
64 65 65 62 84 42 3 3 75 76 66 60 83 85 74 41 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 22 20 .06 .29 .91 .9.5 .19 .21 .76 .01 .55 .54 .57 .54 .54 .54 .55 .54 .54 .55 .54 .55 .54 .55 .54 .55 .54 .55 .54 .55 .54 .55 .55	26 30 30 30 37 31 31 31 31 33 31 31 32 41 33 39 24 24 24 24 24 27 23 27 29 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	68348.99 66263.37 63493.6 65984.09 51681.55 65984.09 51681.55 33502.57 56834.97 68176.97 51463.17 41059.64 61428.18 57518.73 52656.13 52178.96 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47169.14 70889.68 55358.88 55258.88 55222.44 46931.03 55499.69	203.84 240.09 116.27 160.33 181.02 245.76 160.33 181.02 245.76 160.33 181.02 245.76 161.75 16	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Feam-cineted transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assking Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-voilable neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volable implementation Ergonomic 247 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Prosactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisiand Kevinchester New Pathiciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport	0 1 1 1 1 1 1 1 0 0 0 0 0 0 0 1 1 1 1 1	FF	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-08-51 0 2016-08-18 18-08-51 1 2016-08-18 18-08-51 1 2016-08-30 1 1 22-08-37 1 2016-08-30 1 1 22-08-37 1 2016-08-30 1 22-08-37 1 2016-08-30 1 22-08-37 1 2016-08-30 1 22-08-37 1 2016-08-30 1 22-08-38-5 1 2016-08-30 18-18-59 0 2016-08-30 16-18-59 0 2016-08-30 18-18-59 0 2016-08-30 18-18-59 0 2016-08-30 18-18-59 0 2016-08-30 18-18-59 0 2016-08-49 18-53-43 0 2016-08-49 18-53-43 0 2016-08-48 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 18-58-59 1 2016-08-28 18-58-59 1 2016-08-28 18-58-59 1 2016-08-28 18-58-59 1 2016-08-28 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-28 0 18-58-59 1 2016-08-29 0 18-38-46 1 2016-09-718 0 18-58-59 1
64 6 65 65 62 84 42 3 75 76 67 67 68 88 88 83 33 77 78 60 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 22 20 .06 .29 .91 .91 .71 .72 .73 .74 .75 .85 .23 .97 .17 .91 .77 .77 .77 .78 .79 .79 .79 .79 .79 .79 .79 .79	26 30 30 30 37 31 31 31 31 53 39 41 24 24 24 25 27 49 26 29 26 29 26 35 55 55 51 49 40 40 40 40 40 40 40 40 40 40 40 40 40	68348.99 66263.37 63493.6 56984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47769.14 70889.68 55242.74 45824.74 46931.03 55458.88	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.17 109.34 152.77 151.18 129.77 151.54 149.25 14	Front-line systemic capability Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradiging Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure Automated mobile model Re-engineered non-volatile ingelmented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishine Alexishand Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jilliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	Pakistan Pakistan Pakistan Paki	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-08-51 0 2016-08-18 18-08-51 1 2016-08-24 17-42-58 0 2016-08-24 17-42-58 0 2016-08-24 17-42-58 0 2016-08-30 1 22:06-37 1 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-13 20-38-35 1 2016-04-29 18-53-43 0 2016-04-29 18-53-43 0 2016-04-29 18-53-43 0 2016-04-29 18-53-43 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-04-29 18-53-45 1 2016-07-18 04-53-22 1 2016-07-18 04-53-22 1 2016-07-19 04-53-22 1 2016-07-19 04-53-22 1 2016-07-19 04-53-22 1 2016-07-23 06-18-51 2 2016-07-23 06-18-51 2 2016-07-23 06-18-51 2 2016-07-23 06-18-51 2 2016-07-23 06-18-51 2
64 6 65 65 62 84 42 3 75 76 67 67 67 83 33 33 37 74 81 81 87 87 87 85 54 41 41 53 53 63 63 63 64 64 65 65 65 67 67 67 67 67 67 67 67 67 67 67 67 67	.67 9.5 22 206 .29 .91 .91 .76 .01 .2.7 .41 .75 .55 .55 .55 .55 .76 .77 .76 .76 .77 .76 .77 .76 .77 .76 .77 .76 .77 .76 .77 .77	26 30 30 30 30 37 31 31 31 31 33 41 38 42 42 31 60 22 43 31 22 43 31 22 43 31 31 31 32 41 41 41 41 41 41 41 41 41 41 41 41 41	68348.99 66263.37 63493.6 65984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47769.14 70889.68 55242.7 44592.24 446931.03 55499.68	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.76 151.18 129.77 151.54 149.25 149.27 151.54 163.37 16	Front-line systemic capability Fiully-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile ingemented limbemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versattle optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patricashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jilliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michael	0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 0	F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26-04 1 2016-07-17 14-26-04 1 2016-07-18 14-28-04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-39 18:53:43 0 2016-04-18 19:48-34 0 2016-07-18 15-34-34 0 2016-07-18 15-33-3 1 2016-04-29 18:53:43 1 2016-04-29 18:53:43 1 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-18 10:18-55 0 2016-04-18 10:18-55 1 2016-04-28 20:57:48 0 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-07-10 10:12-04 1 2016-07-10 10:12-04 1 2016-07-23 06:18-51 0 2016-04-15 20:18-51 0 2016-04-15 20:18-55 1 2016-06-12 20:11-05 1
64 65 65 62 84 42 3 3 75 66 67 67 68 35 55 74 41 87 87 87 87 87 87 96 96 96 96 97 99 99 99 99 99 99 99 99 99 99 99 99	67 9.5 9.5 29 9.9 9.9 9.5 1.9 2.7 7.6 1.0 1.2 1.7 1.5 1.7 1.7 1.7 1.6 1.5 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	26 30 30 30 37 31 31 31 31 31 31 32 41 38 24 24 24 27 49 39 40 40 41 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	68348.99 68263.37 63493.6 68984.09 51681.55 68984.09 51681.55 33502.57 68176.97 51099.64 61428.18 51593.46 51593.46 51593.46 51593.46 51593.46 51693.46 5227.79 52656.13 52178.96 46239.14 48918.55 5257.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47169.14 770889.68 55358.88 55242.7 45522.24 445931.03 55499.69 75805.12 40345.49	203.84 240.09 116.27 160.33 181.02 245.76 245.76 245.77 109.34 242.59 242.59 151.17 109.34 151.77 109.34 151.77 109.34 151.78 151.78 151.88 151.78 151.88 151.80 30 236.15 241.8 249.78 251.59 151.29 155.07 110.84 151.29 155.07 110.84 151.20	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fearm-cineted transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Swichable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subject Re-engineered on-ovaliatine eural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 Solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Interface Implementation Synergized well-modulated Graphical User Interface	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexinand Kevinchester Westshire Alexishine Alexishine Fort Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldpot Port Davidland Isaacborough Lake Michael Isaacborough Lake Michael Isaacborough Lake Michael Isaacborough Lake Michael West Michaelshire	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-28 02:06-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-08-51 0 2016-08-18 18-08-51 0 2016-08-18 18-08-51 1 2016-08-18 18-08-51 1 2016-08-18 18-08-51 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-18 18-51-38 1 2016-08-28 08-18-58 1 2016-08-28 08-18-58 1 2016-08-28 08-18-58 1 2016-08-28 08-18-58 1 2016-08-28 08-18-58 1 2016-08-28 08-18-58 1 2016-08-20 08-34-48 1 2016-07-18 08-53-22 1 2016-07-29 08-18-51 2 2016-07-29 08-18-51 0 2016-08-20 08-34-48 1 2016-07-29 08-18-51 0 2016-08-12 03-11-04 1 2016-08-12 03-11-04 1 2016-08-12 03-11-04 1 2016-08-12 03-11-04 1 2016-08-12 03-11-04 1 2016-08-12 03-11-04 1
64 65 65 62 84 32 3 3 75 66 67 67 68 35 74 41 87 87 67 67 69 99 91 91 91 91 91 91 91 91 91 91 91 91	67 9.5 9.5 29 9.1 9.5 19 21 27 6 00 12.7 76 00 12.7 76 55 54 99 17 91 17 17 17 17 17 17 17 17 17 1	26 30 30 30 30 30 37 31 31 31 31 31 31 31 32 24 24 31 32 22 24 31 32 27 29 36 37 37 38 39 39 39 39 39 39 39 39 49 49 49 49 49 49 49 49 49 49 49 49 49	68348.99 68263.37 63493.6 68984.09 51681.55 68984.09 51681.55 33502.57 68176.97 51079.	203.84 240.09 116.27 160.33 181.02 245.76 148.19 1245.76 128.94 1245.77 109.34 125.77 109.34 125.77 109.34 125.77 100.08 126.77 100.08 126.77	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fearm-cineted transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subject Re-engineered on-ovaliatine eural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 Solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented colon-line implementation Integrated price to colon-line implementation Implemented colon-line implementa	Tranland Michaelland East Rachaelturt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisiand Kevinchestand Kevinchester Westshire Alexisland Kevinchester Westshire Alexisland Fort Brandor Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldjoot Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Lukeport North Angelastad Amandafort Michaelmouth Ronaldjoot Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Parkerhaven	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10-53 1 2016-06-28 02:06-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-19 23:21:38 0 2016-03-01 22:06:37 1 2016-08-24 17-42:58 0 2016-03-01 22:06:37 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-32 08:38:35 1 2016-03-28 36:51 59 0 2016-04-28 18:53:43 0 2016-08-24 18-53:43 0 2016-08-24 18-53:43 0 2016-08-24 18-53:43 0 2016-08-24 18-53:43 0 2016-08-28 08:58:01 0 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-28 08:15:58 1 2016-08-18 18:58:50 0 2016-08-18 18:58:50 0 2016-08-18 18:58:50 0 2016-08-18 18:58:50 0 2016-08-18 18:58:50 0 2016-08-18 18:58:50 0 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1 2016-08-28 08:18:58 1
64 6 65 65 62 84 44 22 3 75 76 67 67 65 88 83 35 35 37 74 87 88 87 87 87 88 87 87 88 87 87 88 88	.67 9.5 9.5 9.6 29 9.9 9.5 1.9 9.5 1.9 9.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	26 30 30 30 30 37 31 31 31 31 31 31 32 44 33 39 24 31 32 47 31 32 47 32 47 33 47 34 35 47 47 47 47 47 47 47 47 47 47 47 47 47	68348.99 66263.37 63493.6 65984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 47769.14 70889.68 55242.74 4593.10 55358.88 56242.74 4593.10 55358.88 56242.74 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.17 109.34 129.77 151.18 129.77 151.54 149.25 149.27 151.54 161.77 161.08 161.77 161.08 161.78 161.08 16	Front-line systemic capability Fibily-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradiging Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Front-line non-volatile implementation Ergonomic 24r3 solution Universal multi-state system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored content-sensitive initiative Pre-emptive client-server open system	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patricashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jilliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Vest Michaelshire Vest Michaelshire Vest Michaelshire Vest Michaelshire Vest Michaelshire Vest Markhaven	0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26-04 1 2016-07-17 14-26-04 1 2016-07-18 14-28-04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-31 08-50-38 1 2016-04-30 15-27-22 0 2016-01-31 08-50-38 1 2016-04-39 18-53-43 0 2016-04-18 18-53-43 0 2016-04-18 18-53-43 0 2016-04-18 18-53-43 0 2016-04-18 18-53-43 1 2016-04-18 18-53-43 1 2016-04-28 18-53-43 1 2016-04-28 18-53-43 1 2016-04-28 20-57-48 0 2016-04-18 10-18-55 1 2016-04-28 20-57-48 0 2016-04-18 10-18-55 1 2016-04-28 20-57-48 0 2016-04-18 10-18-55 1 2016-04-28 20-57-48 0 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-04-18 11-18-55 1 2016-07-01 01-12-04 1 2016-07-10 11-12-04 1 2016-07-23 06-18-51 1 2016-06-12 30-11-04 1 2016-04-15 20-11-04 1 2016-04-15 20-11-04 1 2016-04-15 20-11-04 1 2016-04-15 20-11-04 1 2016-04-15 10-14-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-02-11-04 1 2016-04-16 11-14-04 1 2016-04-16 11-14-04 1 2016-04-14 11-18-44 1 2016-04-14 11-18-44 1 2016-04-14 11-18-44 1
64 65 65 62 84 32 3 3 75 66 67 67 68 35 55 74 41 87 87 67 67 68 53 55 54 41 55 59 9 9 16 17 44 45 18 18 18 18 18 18 18 18 18 18 18 18 18	.67 9.5 9.5 22 20 20 9.9 9.1 9.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	26 30 30 30 30 30 37 31 31 31 31 31 31 31 32 24 24 31 32 22 24 31 32 27 29 36 37 37 38 39 39 39 39 39 39 39 39 49 49 49 49 49 49 49 49 49 49 49 49 49	68348.99 68263.37 63493.6 68984.09 51681.55 68984.09 51681.55 33502.57 68176.97 51079.	203.84 240.09 116.27 160.33 181.02 245.76 245.76 245.77 109.34 242.59 245.77 109.34 151.77 109.34 151.77 109.34 151.77 109.34 151.78 15	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fearm-cineted transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subject Re-engineered on-ovaliatine ural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 Solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented to bottom-line implementation Implemented content-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user	Tranland Michaelland East Rachaelturt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishire Alexishire Alexishire Alexishire Alexishire Alexishire Fort Branda Port Brianfort Fortermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-07 15-16:07 0 2016-03-16 20:10:53 1 2016-06-28 02:06:59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-08-51 8 0 2016-08-18 18-08-51 8 0 2016-08-24 17-42-58 0 2016-08-24 17-42-58 0 2016-08-24 17-42-58 0 2016-08-30 12-20-63-7 1 2016-01-31 08-50-38 1 2016-01-32 08-38-35 1 2016-01-32 08-38-35 1 2016-01-32 08-38-35 1 2016-08-38 16-15-59 0 2016-08-39 16-15-59 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-42 18-53-43 0 2016-08-28 08-15-58 1 2016-08-28 08-15-58 1 2016-08-28 08-15-58 1 2016-08-28 08-15-58 1 2016-08-18 18-55 0 2016-08-18 18-55 0 2016-08-18 18-55 0 2016-08-18 18-55 0 2016-08-18 18-55 0 2016-08-18 08-53-18 1 2016-08-20 08-34-46 1 2016-07-19 08-53-22 1 2016-07-29 08-18-51 0 2016-08-20 08-34-46 1 2016-07-29 08-18-51 0 2016-08-20 08-34-46 1 2016-07-29 08-18-51 0 2016-08-12 03-11-04 1 2016-07-13 01-12-28 0 2016-07-13 01-12-28 0 2016-07-14 09-27-59 1
64 65 65 62 84 32 3 3 75 66 67 67 68 35 55 74 41 87 87 67 67 68 59 9 9 9 16 17 44 44 45 55 55 41 15 77 77 73 88 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.67 9.5 9.5 22 20 .06 .29 .91 .9.5 .19 .21 .76 .70 .70 .70 .70 .70 .70 .70 .70	26 40 30 37 31 31 31 53 41 82 42 42 42 42 42 42 42 42 42 42 42 42 42	68348.99 68263.37 63493.6 68984.09 51681.55 68984.09 51681.55 33502.57 68176.97 51408.31 51483.31 51483.31 52178.98 6176.97 51408.31 52178.98 61628.79 5265.13 52178.98 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 64239.14 65247.79 65024.16 6504.16 67169.14 770889.88 65242.7 65522.24 64331.03 65499.69 75805.12 64033.54 68033.54	203.84 240.09 116.27 116.23 181.02 148.19 1245.76 148.19 1245.76 128.19 129.27 199.34 129.27 151.19 129.27 151.17 129.27 151.15 151.19 129.27 151.17 129.27 151.19 129.27 151.19 129.27 151.19 151.29	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Swichable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Campatible scalable emulation Re-engineered on-ovabile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Tiple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented high-level Internet solution Synergized well-modulated Graphical User Interface Implemented high-level Internet solution Synergized well-modulated Graphical User Interface Implemented high-level Internet solution Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic graphic Interface Synergistic non-volatile analyzer	Tranland Michaelland East Rachaelturt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trand Johnstonshire Lake Trand Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishire Alexishire Alexishire Port Brandar Port Brandar Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jillville Johnsonflort Adamsbury East Maureen North Angelastad Armandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-67 15-16:07 0 2016-03-16 20:10-53 1 2016-06-28 02:06-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 1 2016-08-18 18-08-53:38 1 2016-08-18 18-08-53:38 1 2016-08-18 18-08-33:38 1 2016-08-18 18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 18-58-01 0 2016-08-28 09-18-58 0 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-28 09-18-58 1 2016-08-29 08-38-48 1 2016-08-20 08-38-48 1 2016-07-18 08-58-22 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-21 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1
64 65 65 62 24 44 22 3 3 75 67 67 65 83 35 35 41 41 53 36 40 40 40 40 40 40 40 40 40 40 40 40 40	.67 9.5 9.5 22 20 9.6 9.9 19 21 27 41 2.7 41 2.7 41 2.7 41 7.5 5.5 5.5 5.5 5.5 5.5 7.7 7.7	26 30 30 30 30 37 31 31 31 31 31 35 3 39 24 24 24 24 25 27 29 26 28 41 40 41 22 37 36 22 27 49 49 40 41 22 37 25 27 49 40 41 22 37 25 27 49 40 41 22 37 27 49 40 41 22 37 27 49 40 41 22 37 27 49 40 41 22 37 27 49 40 41 22 37 27 49 40 41 22 37 29 20 40 40 41 41 41 41 41 41 41 41 41 41 41 41 41	68348.99 66263.37 63493.6 65984.09 51691.55 69984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 595448.44 47314.45 55411.06 66504.16 477189.11 70889.88 55242.74 45918.55 65227.79 55368.88 56242.74 46931.03 55358.88 56242.74 46931.03 55358.88 56242.76 653185.34 975805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.17 109.34 129.75 191.08 191.77 191.78 19	Front-line systemic capability Fibily-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradiging Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure Automated mobile model Re-engineered non-volatile ingenery Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored content-based middleware Freenpive client-server open system Geamless bandwidth-monitored knowledge user Ergonomic empowering frame Reverse-engineered background Graphic Interface Synergistic non-volatile analyzer	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland West Michaelshire Brianland Cassandratown West Dannyberg	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-03-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 02:38:35 1 2016-04-39 18:53:43 0 2016-04-19 18:53:43 0 2016-04-19 18:53:43 0 2016-04-19 18:53:43 0 2016-04-19 18:53:43 1 2016-04-28 10:55:59 0 2016-04-28 10:55:59 1 2016-04-28 20:57:48 0 2016-04-18 10:18-55 0 2016-04-28 20:57:48 0 2016-04-18 02:55:14 0 2016-04-18 10:18-55 1 2016-04-18 10:18-55 0 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-04-18 10:18-55 1 2016-07-10 10:12-04 1 2016-07-10 10:12-04 1 2016-07-23 06:18-51 0 2016-04-12 30:18-51 0 2016-04-12 30:18-51 0 2016-04-12 30:18-54 1 2016-01-12 00:14-28 0 2016-01-12 00:14-28 0 2016-01-12 00:14-28 0 2016-01-14 09:27-59 1 2016-04-15 00:18-44 0 2016-01-14 09:27-59 1 2016-04-25 30:18-45 1 2016-04-26 30:18-45 1 2016-01-10 00:17-42 2
64 65 65 62 84 32 3 3 75 66 67 67 68 35 55 74 81 87 87 67 67 69 99 99 91 91 91 91 91 91 91 91 91 91 91	.67 9.5 9.5 22 20 9.6 9.9 19 21 27 41 2.7 41 2.7 41 2.7 41 7.5 5.5 5.5 5.5 5.5 5.5 7.7 7.7	26 40 30 37 31 31 31 53 41 82 42 42 42 42 42 42 42 42 42 42 42 42 42	68348.99 66263.37 63493.6 65984.09 51691.55 69984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 595448.44 47314.45 55411.06 66504.16 47769.11 67699 5348.88 56242.7 44598.88 56242.7 45522.44 46931.03 55358.88 56242.7 45522.44 46931.03 55358.88 56242.7 45522.44 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84	203.84 240.09 116.27 16.333 181.02 148.19 1245.76 148.19 1245.76 151.18 127 151.18 127 151.18 127 151.18 127 151.18 127 151.18 127 151.18 128 151.18 128 1	Front-line systemic capability Front-line and substance an	Tranland Michaelland East Rachaelturt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trand Johnstonshire Lake Trand Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishire Alexishire Alexishire Port Brandar Port Brandar Port Brianfort Portermouth Hubbardmouth South Brian Hendrixmouth Julietown Lukeport New Shane Lake Jillville Johnsonflort Adamsbury East Maureen North Angelastad Armandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-67 15-16:07 0 2016-03-16 20:10-53 1 2016-06-28 02:06-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 0 2016-08-18 18-04:51 1 2016-08-18 18-08-53:38 1 2016-08-18 18-08-53:38 1 2016-08-18 18-08-33:38 1 2016-08-18 18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 16-18-59 0 2016-08-30 18-58-01 0 2016-08-28 09-18-58 0 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-28 09-18-58 1 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-18-18-59 0 2016-08-28 09-18-58 1 2016-08-29 08-38-48 1 2016-08-20 08-38-48 1 2016-07-18 08-58-22 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-20 08-38-48 1 2016-08-21 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1 2016-08-12 08-18-59 1
64 65 65 62 84 32 3 3 75 66 66 8 35 74 41 81 87 67 67 67 67 67 69 99 99 91 91 91 91 91 91 91 94 94 94 94 94 94 94 94 94 94 94 94 94	.67 9.5 9.5 9.5 9.5 9.9 9.1 9.5 9.1 9.5 9.1 9.5 9.1 9.5 9.5 9.5 9.7 1.7 1.6 9.5 9.7 1.7 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	26 30 30 30 30 30 30 30 30 30 30 30 30 30	68348.99 68263.37 63493.6 68984.09 61891.55 68984.09 61891.55 43991.25 33502.57 68176.97 68176.97 68176.97 61193.34 61428.18 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 6153.48 61593.48 61593.48 61593.48 61593.48 61593.48 61593.48 61591.47 7514.48 6239.14 48918.98 66204.16 47169.14 770889.88 655386.88 6504.16 47169.14 770889.88 655386.88 655424.24 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53822.43 71881.84 47139.21 688877.02 65186.58	203.84 240.09 116.27 160.33 181.02 148.19 245.76 148.19 149.245.77 109.34 1242.59 151.17 109.34 151.18 151.18 151.18 151.18 151.18 151.27 151.18 151.27 151.27 151.28 151.	Front-line systemic capability Five-fully-configurable foreground solution Digitized radical array Fearm-cineted transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Swichable secondary ability Open-architected web-enabled benchmark Compatible scalable emulsion Seamless optimal contingency Secured secondary ability Open-architected web-enabled benchmark Compatible scalable emulsion Seamless optimal contingency Secured secondary subjects Future and Systemic support Re-engineered non-volabile neural-net Impelmered don-volabile neural-net Impelmered don-volabile neural-net Impelmered don-volabile neural-net Impelmered don-volabile neural-net Optimized systemic capability Front-line non-volabile implementation Ergonomic 247 Solution Integrated grid-enabled buggetary management Profit-focused systemic support Right-sized system-worthy project Prosactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic general background Graphic Interface Synergistic non-volatile analyzer Object-based optimal solution Profound dynamic attitude Enhanced system-worthy toolset	Tranland Michaelland East Rachaelturt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Johnstonshire Lake Tranding Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexishire Alexishire Alexishire Alexishire Port Brenda Port Brandort Hobbardmouth Hobbardmouth Hobbardmouth Julietown Lukeport New Shane Lake Jillville Johnsonflort Adamsbury East Maureen North Angelastad Armandafort Michaelshire Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Port Calvintown Port Calvintown Fort Calvintown Fort Calvintown Fort Calvintown Port Calvintown Fort Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debroorugh East Darnyberg East Debroorugh Frankchester Lissfort Lissfort	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pak	2016-02-27 13-51:44 2016-03-07 15-16-07 2016-03-16 20:10-53 2016-06-28 02:06-59 1 2016-07-17 14-26:04 2016-07-18 14-26:04 2016-07-18 14-26:04 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 0 2016-08-19 23:21:38 1 2016-08-30 11 20:06:37 1 2016-08-30 12:06:37 1 2016-08-30 12:06:37 2016-08-30 12:06:37 2016-08-30 16:15:59 0 2016-08-30 16:15:59 0 2016-08-30 16:15:59 0 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 16:15:59 2016-08-30 18:06:38 2016-08-30 18:06:38 2016-08-30 18:06:38 2016-08-30 18:06:38 2016-08-30 18:06:38 2016-08-30 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-08-10 18:06:38 2016-09-10 18:06:38 2016-08-10 18:06:38
64 65 65 62 24 44 22 3 3 75 67 67 65 58 88 83 35 41 41 53 36 41 41 53 53 54 77 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 9.5 9.6 9.9 9.9 9.1 9.5 9.9 1.7 9.1 9.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	26 30 30 30 30 30 30 30 30 30 30 30 30 30	68348.99 66263.37 63493.6 65984.09 51691.55 69984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52267.79 55267.13 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 5261.73 59448.44 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 65504.16 47169.14 70889.68 55242.7 45522.44 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.76 151.18 129.77 151.54 149.25 14	Front-line systemic capability Front-line and provided in the system on volution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradiging Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary superstructure Automated mobile model Re-engineered non-volatile inglementated inglemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic empowering frame Reverse-engineered background Graphic Interface Synergistic non-volatile analyzer Object-based optimal solution Profound dynamic attitude Enhanced systemic scapposite optimal solution Networked responsive application	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-07-18 14-25-8 0 2016-03-01 22:06-37 1 2016-07-18 03-35 1 2016-07-18 07-18-35 1 2016-07-18 07-18-35 1 2016-07-18 18-35-33 1 2016-07-18 15-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 18-35-3 1 2016-07-18 07-35-3 1 2016-07-18 07-35-3 1 2016-07-18 07-35-3 1 2016-07-18 07-35-3 1 2016-07-20 10-12-04 1 2016-07-20 10-12-04 1 2016-07-20 10-12-04 1 2016-07-20 10-12-04 1 2016-07-20 10-12-04 1 2016-07-18 07-18-55-1 0 2016-07-18 07-18-55-1 0 2016-07-18 07-18-55-1 0 2016-07-18 07-18-55-1 0 2016-07-18 07-18-44 0 2016-07-19 17-18-45-1 1 2016-07-19 18-45-1 1 2016-07-19 18-45-1 1 2016-07-19 18-45-1 1 2016-07-19 18-45-1 1 2016-07-10 18-25-1 1
64 65 65 62 24 44 22 32 37 75 67 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	.67 9.5 9.5 9.5 9.5 9.9 9.1 9.5 9.5 9.1 9.5 9.5 9.5 9.7 9.5 9.5 9.5 9.5 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	26 40 40 40 41 41 43 45 42 44 41 42 45 42 87 42 87 42 87 43 33 32 44 44 43 35 46 62 43 36 62 64 44 43	68348.99 66263.37 63493.6 65984.09 51691.55 69984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52278.98 46239.14 48918.55 65227.79 55002.05 52261.73 59504.84 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 65504.16 47169.14 70889.68 55442.74 46931.03 55458.88 56242.77 45522.44 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02 68186.58 55442.44	203.84 240.09 1116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.76 151.18 129.77 151.54 149.25 1	Front-line systemic capability Front-line and provided in the system control of the syst	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:00-37 1 2016-01-31 08:50:38 1 2016-07-30 12:20:03-7 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 02:38:35 1 2016-04-39 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 1 2016-04-29 18:55:43 1 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 10 2016-04-28 20:57:48 10 2016-04-18 02:51:13 1 2016-04-15 10:18:55 0 2016-04-16 10:18:55 10 2016-04-16 10:18:55 11 2016-06-20 08:34:46 1 2016-07-10 10:12:04 1 2016-07-23 06:18:51 0 2016-05-02 15:31:28 1 2016-07-23 06:18:51 0 2016-04-13 02:45:11 1 2016-04-13 02:45:11 1 2016-04-13 02:45:11 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-13 03:48:51 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-15 00:48:51 1 2016-04-14 09:27:59 1 2016-04-15 00:48:51 1
64 65 65 62 84 32 3 3 75 66 66 85 55 74 81 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.25 9.5 9.5 9.9 9.9 1.19 9.5 1.19 9.5 1.17 1.76 1.76 1.76 1.76 1.76 1.76 1.76	26 40 40 40 40 40 40 40 40 40 40 40 40 40	68348.99 66263.37 63493.6 65984.09 51891.55 68984.09 51891.55 43991.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 5110.67 66207.17 65207.79 65207	203.84 240.09 116.27 160.33 181.02 148.19 245.76 148.19 149.245.77 109.34 1242.59 151.17 109.34 151.18 151.18 151.18 151.18 151.18 151.18 151.29 151.	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Swichable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Gesurde secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Levenginered non-volatile ineural-net Implemented disintermediate attitude Configurable interfacive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 247 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Tiple-buffered high-level Intermet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic Barth institute Front-line Reverse-engineered dynamic function Nontored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic Barth institute Front-line Reverse-engineered dynamic function Networked responsive application Distributed intanglied database Mutti-fiered mobile encoding Optional contextually-based flexibility	Tranland Michaelland East Rachaelurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trad Johnstonshire Lake Trad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherhester Westshire Alexisland Kevinchester Mestshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brand Tortermouth Hobbardmouth Hobbardmouth Hobbardmouth Hobbardmouth Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Arnandafort Michaelshire Port Galvintown Lake Michael West Michaelshire Port Calvintown Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Harrisonmouth	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pak	2016-02-27 13-51:44 2016-03-67 15-16-07 2016-03-16 20:10-53 2016-06-28 02:06-59 1 2016-07-17 14-26:04 2016-07-18 14-26:04 2016-01-28 16-42:36 1 2016-06-18 18-04:51 2016-06-18 18-04:51 2016-06-18 18-04:51 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-31 08-50:38 1 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-13 08-38:51 2016-01-18 08-51 2016-01-20 18-44 2016-01-18 08-58-36 201
64 65 65 62 24 44 22 3 3 75 76 67 67 67 88 83 35 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 9.5 9.5 9.5 9.9 19.1 9.1 9.1 9.5 9.5 19.1 9.5 9.5 19.1 9.5 19.1 19.1	26 40 40 40 41 41 43 45 42 44 41 42 45 42 87 42 87 42 87 43 33 32 44 44 43 35 46 62 43 36 62 64 44 43	68348.99 66263.37 63493.6 65984.09 51691.55 69984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52278.98 46239.14 48918.55 65227.79 55002.05 52261.73 59504.84 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 65504.16 47169.14 70889.68 55442.74 46931.03 55458.88 56242.77 45522.44 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02 68186.58 55442.44	203.84 240.09 1116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.77 151.18 129.77 151.18 129.77 151.18 129.77 151.18 129.77 151.18 161.27 175.77 181.28 181.29 1	Front-line systemic capability Front-line and provided in the system control of the syst	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-28:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:00-37 1 2016-01-31 08:50:38 1 2016-07-30 12:20:03-7 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 02:38:35 1 2016-04-39 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 1 2016-04-29 18:55:43 1 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 10 2016-04-28 20:57:48 10 2016-04-18 02:51:13 1 2016-04-15 10:18:55 0 2016-04-16 10:18:55 10 2016-04-16 10:18:55 11 2016-06-20 08:34:46 1 2016-07-10 10:12:04 1 2016-07-23 06:18:51 0 2016-05-02 15:31:28 1 2016-07-23 06:18:51 0 2016-04-13 02:45:11 1 2016-04-13 02:45:11 1 2016-04-13 02:45:11 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-13 03:48:51 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-15 00:48:51 1 2016-04-14 09:27:59 1 2016-04-15 00:48:51 1
64 65 65 62 24 44 22 23 3 75 76 67 67 67 67 67 68 88 83 35 44 41 43 43 44 70 40 88 99 91 11 77 78 88 88 88 88 88 88 88 88 88 88 88	.67 9.5 9.5 9.5 9.5 9.9 9.5 1.9 9.5 1.9 1.7 6.0 1.7 6.0 1.7 6.0 1.7 6.0 1.7 7 7 7 7 7 7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	26	68348.99 66263.37 63493.6 65283.37 63493.6 56984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52267.79 55267.13 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 65504.16 47169.14 70889.68 55442.7 44591.35 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.397 43386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55442.44 46930.11 58820.16 58499.69 75805.12 40345.49 15598.29 33239.2 68033.54 4386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55424.24 46890.11 58820.16 528495.21 61840.26 537908.29 69800.7	203.84 240.09 1116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.76 151.18 129.77 151.54 149.25 149.25 149.25 149.25 149.27 151.54 149.25 1	Front-line systemic capability Fibily-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored control-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Reverse-engineered background Graphic Interface Synergistic non-volatile analyzer Object-based optimal solution Profound dynamic attitude Enhanced systemic soponies application Distributed intangible database Multi-level mobile encoding Optional contextually-based flexibility Procactive local focus group Customer-focused impactful success Open-source optimizing parallelism	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trander Lake Trander Lake Trander Lake Trander Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Hubbardmouth South Brian Hubbardmouth Julielotwn Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Port Eugenport Karenmouth Brendaburgh	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:00-37 1 2016-01-31 08:50:38 1 2016-07-30 12:20:03-7 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 02:38:35 1 2016-04-39 18:53:43 0 2016-07-15 15-43:36 1 2016-07-16 15-43:36 1 2016-07-16 15-43:36 1 2016-07-16 15-43:36 1 2016-07-18 04-53:31 1 2016-04-28 02:05-748 0 2016-07-18 04-53:01 0 2016-07-18 04-53:01 0 2016-07-18 04-53:01 0 2016-07-18 04-53:14 0 2016-07-18 04-53:14 0 2016-07-18 04-53:14 0 2016-07-18 04-53:21:06 0 2016-07-18 04-53:21:06 0 2016-07-18 04-53:22 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:14:04 1 2016-07-10 10:14:04 1 2016-07-10 10:14:04 1 2016-07-10 10:14:04 0 2016-07-10 10
64 65 65 62 24 44 32 3 3 75 66 66 85 55 74 81 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 9.5 9.5 9.9 9.9 1.9 9.5 1.9 9.5 1.9 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	26 40 40 30 30 30 30 37 31 31 31 31 31 31 31 31 31 31 31 31 31	68348.99 66263.37 63493.6 65984.09 61891.55 65984.09 61891.55 43991.25 33502.57 66176.97 6117	203.84 240.09 116.27 160.33 181.02 148.19 245.76 148.19 149.19 14	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24/7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Nurversal multi-sate system engine Secured intermediate approach Operative diadect ic coal Area Network Phased content-based middleware Tiple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic Barlinesser open system Seamless bandwidth-monitored knowledge user Ergonomic amount activude Enhanced system-worthy toolet Enha	Tranland Michaelland East Rachaelurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trad Johnstonshire Lake Trad Lake Timothy Anthonyfurt East Brettton New Matthew Christopherncheter Westshire Alexishire Alexishire Alexishire Alexishire Port Branda Port Brianfort Port Branda Port Brianfort Port Branda Hendrixmouth South Brian Hendrixmouth South Brian Hendrixmouth Adamsbury East Maureen North Angelastad Arnandafort Michaelshire Port Davidland Isaacborough Lake Michael West Michaelshire Port Calvintown Port Calvintown Port Calvintown Ford Calvintown Cassandrator Michaelshire Port Calvintown Parkenhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Brendaburgh Frankchester Lisafort Karenmouth Brendaburgh Frankchester Hortstinatown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	Pakistan Pak	2016-02-27 13-51:44 0 2016-03-67 15-16:07 0 2016-03-16 20:10:53 1 2016-06-26 02:06:59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:03 1 2016-07-18 14-36:04 1 2016-07-18 14-36:04 1 2016-07-18 14-36:04 1 2016-07-18 14-36:07 1
64 6 65 6 65 6 65 6 22 8 4 4 22 2 3 3 75 76 6 67 6 77 8 8 8 8 35 8 7 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9	.67 9.5 9.5 9.5 9.5 9.9 9.5 1.9 9.5 1.7 6.0 1.7 6.0 1.7 6.0 1.7 7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	26	68348.99 66263.37 63493.6 65283.37 63493.6 56984.09 51691.55 49911.25 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52267.79 55267.13 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 65504.16 47169.14 70889.68 55442.7 44591.35 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.397 43386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55442.44 46930.11 58820.16 58499.69 75805.12 40345.49 15598.29 33239.2 68033.54 4386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55424.24 46890.11 58820.16 528495.21 61840.26 537908.29 69800.7	203.84 240.09 1116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.76 151.18 129.77 151.54 149.25 149.25 149.25 149.25 149.27 151.54 149.25 1	Front-line systemic capability Fibily-configurable foreground solution Digitized radical array Team-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-asking Graphic interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subgristructure Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24r7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Proactive actuating Graphical User Interface Versatile optimizing projection Universal multi-state system engine Secured intermediate approach Operative didactic Local Area Network Phased content-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored control-based middleware Triple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Reverse-engineered background Graphic Interface Synergistic non-volatile analyzer Object-based optimal solution Profound dynamic attitude Enhanced systemic soponies application Distributed intangible database Multi-level mobile encoding Optional contextually-based flexibility Procactive local focus group Customer-focused impactful success Open-source optimizing parallelism	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trander Lake Trander Lake Trander Lake Trander Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Hubbardmouth South Brian Hubbardmouth Julielotwn Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Port Eugenport Karenmouth Brendaburgh	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-05-24 17-42-58 0 2016-03-01 22:00-37 1 2016-01-31 08:50:38 1 2016-07-30 12:20:03-7 1 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-31 08:50:38 1 2016-04-30 15:27:22 0 2016-01-13 02:38:35 1 2016-04-39 18:53:43 0 2016-07-15 15-43:36 1 2016-07-16 15-43:36 1 2016-07-16 15-43:36 1 2016-07-16 15-43:36 1 2016-07-18 04-53:31 1 2016-04-28 02:05-748 0 2016-07-18 04-53:01 0 2016-07-18 04-53:01 0 2016-07-18 04-53:01 0 2016-07-18 04-53:14 0 2016-07-18 04-53:14 0 2016-07-18 04-53:14 0 2016-07-18 04-53:21:06 0 2016-07-18 04-53:21:06 0 2016-07-18 04-53:22 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-20 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 1 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:12:04 2 2016-07-10 10:14:04 1 2016-07-10 10:14:04 1 2016-07-10 10:14:04 1 2016-07-10 10:14:04 0 2016-07-10 10
64 66 65 62 24 44 22 23 3 75 76 67 67 67 67 68 88 83 35 44 41 43 43 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	.67 9.5 9.5 9.5 9.5 9.9 9.5 1.9 9.5 1.7 6.0 1.7 6.0 1.7 7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	26	68348.99 66263.37 63493.6 65283.37 63493.6 56984.09 51691.55 69984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52267.79 55267.13 52656.13 52178.98 46239.14 48918.55 65227.79 55002.05 52261.73 59448.44 47314.45 55411.06 66504.16 477169.11 70889.68 55449.69 675805.12 40345.49 15598.29 33239.2 68033.54 3815.34 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55442.44 46931.19 68504.11 5882.01 68504.11 5882.01 68505.12 68033.54 48690.11 5882.01 68505.12 68033.54 48690.11 5882.01 68505.12 68033.54 48690.11 5882.01 6873.36 5382.24 5392	203.84 240.09 116.27 160.33 181.02 148.19 245.76 151.18 127.77 109.34 129.77 109.34 129.77 151.18 129.77 151.54 149.25 160.33 160.30 16	Front-line systemic capability Front-line and provided in the state of	Tranland Michaelland East Rachaelurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland Cassandratown West Dannyberg East Debraborough Frankcheste Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Port Eugenport Karenmouth Brendaburgh New Christinatown Jacksonstad South Margaret Port Gegebury New Christinatown Jacksonstad South Margaret Port Gegebury New Christinatown Jacksonstad South Margaret	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-23:13 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-03-01 22:06:37 1 2016-01-31 08:50:38 1 2016-04-30 15:27-22 0 2016-01-31 08:50:38 1 2016-04-30 15:27-22 0 2016-01-32 03:8-35 1 2016-04-39 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 0 2016-04-29 18:55:43 1 2016-04-28 10:55:59 0 2016-04-28 20:57-48 0 2016-01-13 20:38:35 1 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-28 20:57-48 0 2016-04-18 02:55:13 1 2016-06-23 11:05:01 1 2016-04-18 10:18-55 0 2016-04-18 10:18-55 1 2016-04-18 02:55:13 1 2016-06-20 08:34:46 1 2016-07-10 10:12-04 1 2016-07-10 10:14-04 1 2
64 65 65 62 84 43 22 3 3 75 66 66 85 85 74 41 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	26 40 40 30 30 30 37 31 31 31 31 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	68348.99 66263.37 63493.6 65984.09 61891.55 65984.09 61891.55 43991.25 33502.57 66176.97 6117	203.84 240.09 116.27 160.33 181.02 148.19 245.76 148.19 149.19 145.77 109.34 149.19 14	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24/7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Nurversal multi-sate system engine Secured intermediate approach Operative diadetic Local Area Network Phased content-based middleware Tiple-buffered high-level Intermet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic Budient server server server engineered dynamic unitiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic amic attitude Enhanced system-worthy toolet Reverse-engineered dynamic function Networked responsive application Distributed intanglibe database Multi-fiered mobile encoding Optional contentially-based flexibility Proactive local focus group Customer-focused intermediate knowledge user Forgrammable didactic capacity Fannance group experience on proper source optimizing parallelism Organic logistical adapter	Tranland Michaelland East Rachaelurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trad Johnstonshire Lake Trad Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexistand Kevinchester Westshire Alexistand Kevinchester New Patriciashire Port Branda Port Branda Port Branda Hubbardmouth South Brian Hubbardmouth Julietown Lukeport New Sharies Hendrixmouth Julietown Lukeport Adamsbury East Maureen North Angelastad Arnandafort Michaelshire Port Calvintown Port Calvintown Port Calvintown Fast Maureen North Angelastad Arnandafort Michaelshire Port Calvintown Parkenhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debraborough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Brendaburgh New Christinatown Jacksonstad South Margaret Port Georgebury New Jessicaport	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Takikand Islands (Malvinas) Jersey	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:06-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-04-51 0 2016-06-18 18-04-51 0 2016-06-19 23:21:38 0 2016-03-01 12:06:37 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-31 08:50:38 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-32 08:35 5 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 32:31 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 1 2016-01-20 31:35 1 2 1 2016-01-20 31:35 1 2 1 2016-01-20 31:35 1 2 1 2016-01-20 31:35 1 2 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-20 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 2016-01-30 31:35 1 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:35 3 1 1 2016-01-30 31:25 3 1 1 1 2016-01-30 31:25 3 1 1 1 2016-01-30 31:25 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
64 65 65 62 24 44 32 3 3 75 66 66 35 57 74 81 87 87 87 87 87 87 87 87 87 87 87 87 87	.67 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	26 40 40 40 40 40 40 40 40 40 40 40 40 40	68348.99 68263.37 63493.6 68263.37 63493.6 68984.09 51881.55 48991.1.25 33502.57 68176.97 68176.97 68176.97 51483.17 41059.64 61428.18 51593.46 57518.73 52656.13 52656.13 52678.98 52178.98 46239.14 48918.55 65227.79 55002.05 55222.17 5898.46 47189.14 5541.10 68504.16 47169.14 47169.14 47169.14 47169.14 47169.14 47169.14 47169.14 47169.14 47189.14 47314.45 55418.38 55398.88	203.84 240.09 116.27 160.33 181.02 148.19 245.76 148.19 149.19 145.77 109.34 149.19 149.17 109.34 159.77 159.34 151.17 151.18 15	Front-line systemic capability Fivily-configurable foreground solution Digitized radical array Fam-oriented transitional methodology Future-proofed fresh-thinking conglomeration Operative multi-assing Graphic Interface Implemented discrete frame Ameliorated exuding encryption Programmable high-level benchmark Sharable multimedia conglomeration Team-oriented high-level orchestration Grass-roots empowering paradigm Robust object-oriented Graphic Interface Switchable secondary ability Open-architected web-enabled benchmark Compatible scalable emulation Seamless optimal contingency Secured secondary subjects Compatible scalable emulation Seamless optimal contingency Secured secondary subject Automated mobile model Re-engineered non-volatile neural-net Implemented disintermediate attitude Configurable interactive contingency Optimized systemic capability Front-line non-volatile implementation Ergonomic 24/7 solution Integrated grid-enabled budgetary management Profit-focused systemic support Right-sized system-worthy project Nurversal multi-sate system engine Secured intermediate approach Operative diadect ic local Area Network Phased content-based middleware Tiple-buffered high-level Internet solution Synergized well-modulated Graphical User Interface Implemented bottom-line implementation Monitored context-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic Barlineered dynamic function Networked responsive application Distributed intangible database Multi-fiered mobile encoding Optional content-sensitive initiative Pre-emptive client-server open system Reverse-engineered dynamic function Networked responsive application Distributed intangible database Multi-fiered mobile encoding Optional content-sensitive initiative Pre-emptive client-server open system Seamless bandwidth-monitored knowledge user Ergonomic emplement during parallelism Organic logistical adapter Stand-alone eco-centric system engine User-centric intermediate knowledge user Programmable d	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Trad Johnstonshire Lake Trad Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexistand Kevinchester Westshire Alexistand Kevinchester New Patriciashire Port Branda Port Branda Port Branda Port Branda Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Sharie Lake Jilville Johnsonfort Adamsbury East Maureen North Angelastad Arnandafort Michaelshire Port Calvintown Lake Michael West Michaelshire Port Calvintown Parkenhaven Markhaven Estradashire Brianland Cassandratown West Dannyberg East Debroough Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Brendaburgh Frankchester Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Brendaburgh New Christinatown Jacksonstad South Margaret Port Georgebury New Jessicaport Sanderstown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Takland Islands (Malvinas) Jersey J	2016-02-27 13-51:44 0 2016-03-67 20:10-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 14-26:04 1 2016-07-18 16-23:38 0 2016-03-01 12:20-63:7 1 2016-07-18 16-23:38 0 2016-07-18 16-25:38 1 2016-07-18 16-25:39 1 2016-07-18 16-59 0 2016-07-18 17-38-30 1 2016-07-28 16-59 0 2016-07-18 16-59 0 2016-07-18 16-59 0 2016-07-18 16-59 0 2016-07-18 16-59 0 2016-07-18 16-59 0 2016-07-18 16-59 0 2016-07-18 17-59 0 2016-07-18 17-59 0 2016-07-18 17-59 0 2016-07-18 17-59 0 2016-07-19 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 17-12-04 1 2016-07-20 18-38-32 2 11 2016-07-20 18-34-60 0 2016-07-18 17-18-59 1 2016-07-20 18-34-60 0 2016-07-18 17-18-59 1 2016-07-20 18-34-60 0 2016-07-18 17-18-59 1 2016-07-20 18-34-22 0 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1 2016-07-18 17-18-59 1
64 65 65 62 84 43 22 3 3 75 76 67 67 67 68 88 88 88 88 87 74 49 40 40 40 40 40 40 40 40 40 40 40 40 40	.67 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	26	68348.99 66263.37 63493.6 65984.09 51691.55 6984.09 51691.55 33502.57 66176.97 51463.17 41059.64 61428.18 51593.46 57518.73 52656.13 52278.98 46239.14 48918.55 65227.79 55002.05 52261.73 59504.84 47314.45 55411.06 66504.16 477169.11 70889.68 55441.06 64504.16 47169.14 70889.68 55442.74 46931.03 55458.88 56242.77 45522.44 46931.03 55499.69 75805.12 40345.49 15598.29 33239.2 68033.54 3818.84 47139.21 68877.02 68518.534 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02 685186.58 55442.44 46900.11 58820.16 52499.69 6900.7 6000.11 58820.16 53499.69 75805.12 40345.49 15598.29 33239.2 68033.54 38427.66 53185.34 39723.97 43386.07 53922.43 71881.84 47139.21 68877.02 68900.7 60015.19 67323.0 69000.7	203.84 240.09 116.27 180.33 181.02 148.19 245.76 181.02 148.19 145.76 151.18 127.77 109.34 129.77 151.54 149.25 192.27 151.54 149.25 192.27 151.54 162.35 163.36 171.22 171.77 171.08 171.78 17	Front-line systemic capability Front-line and surface	Tranland Michaelland East Rachaelfurt Lake Johnbury Elizabethstad West Brad Johnstonshire Lake Tranding Lake Tranding Mest Brad Johnstonshire Lake Timothy Anthonyfurt East Brettton New Matthew Christopherchester Westshire Alexisland Kevinchester New Patriciashire Port Brenda Port Brianfort Portermouth Hubbardmouth South Brian Hubbardmouth South Brian Lukeport New Shane Lake Jiliville Johnsonfort Adamsbury East Maureen North Angelastad Amandafort Michaelmouth Ronaldport Port Davidland Isaacborough Lake Michaelshire Port Calvintown Parkerhaven Brianland Cassandratown West Dannyberg East Debraborough Frankcheste Lisafort Colemanshire Troyville Hobbsbury Harrisonmouth Port Eugenport Karenmouth Brendaburgh New Christinatown Jacksonstad South Margaret Port Gegenport Karenmouth Brendaburgh New Christinatown Jacksonstad South Margaret Port Georgebury New Jessicaport Sanderstown	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pakistan Pakistan Pa	2016-02-27 13-51:44 0 2016-05-07 15-16-07 0 2016-03-16 20:10-53 1 2016-06-26 02:00-59 1 2016-07-17 14-26:04 1 2016-07-17 14-26:04 1 2016-07-18 14-26:04 1 2016-06-18 18-23:38 0 2016-05-24 17-42-58 0 2016-05-24 17-42-58 0 2016-03-01 22:06-37 1 2016-01-31 08:50:38 1 2016-04-30 15:27-22 0 2016-01-31 08:50:38 1 2016-04-30 15:27-22 0 2016-01-32 03:35 1 2016-04-39 18:53:43 0 2016-04-29 18:53:43 0 2016-04-29 18:53:43 0 2016-04-29 18:53:43 0 2016-04-29 18:53:43 1 2016-04-29 18:53:43 1 2016-04-29 18:53:43 1 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-28 20:57:48 0 2016-04-18 10:18:55 1 2016-04-28 20:57:48 0 2016-04-18 10:18:55 1 2016-04-28 20:18:55 1 2016-04-28 20:18:55 1 2016-04-18 10:18:55 0 2016-04-18 10:18:55 1 2016-04-18 10:18:55 1 2016-04-18 10:18:55 1 2016-04-18 10:18:55 1 2016-04-15 10:18:55 1 2016-04-15 10:18:55 1 2016-04-15 10:18:55 1 2016-04-15 10:18:55 1 2016-04-15 10:18:55 1 2016-04-16 10:18:55 1 2016-04-16 10:18:55 1 2016-04-16 10:18:55 1 2016-04-16 10:18:55 1 2016-04-16 10:18:44 1 2016-04-14 09:27:59 1 2016-04-13 10:14:28 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-14 09:27:59 1 2016-04-15 20:18:44 0 2016-04-14 09:27:59 1 2016-04-15 20:18:44 0 2016-04-16 14:15:55 0 2016-04-28 03:18:45 1 2016-04-18 03:56:34 0 2016-04-18 03:56:34 0 2016-04-18 03:56:34 0 2016-04-18 03:56:34 1 2016-04-18 03:56:34 1 2016-04-18 03:56:34 0 2016-04-18 03:56:34 0 2016-04-18 03:56:34 0 2016-04-18 03:56:34 0 2016-04-18 03:56:34 1 2016-04-18 03:56:34 1 2016-04-18 03:56:34 0 2016-04-18 03:56:34 1

62.18	33	65899.68	126.44	Resetive importful shallongs	West Leahton	0		dunanni	2016-05-20 00:00:48 1
77.89		64188.5	201.54		West Sharon	0	5	Hungary Singapore	2016-05-15 03:10:50 0
66.08	61	58966.22	184.23	Synchronized multi-tasking ability	Klineside	1	C	Cuba	2016-01-07 23:02:43 1
89.21	33	44078.24	210.53		Lake Cynthia			Reunion	2016-07-19 12:05:58 0
49.96 77.44		60968.62 65620.25	151.94 210.39		South Cynthiashire Lake Jacob	1		Zambia Gabon	2016-04-04 00:02:20 1 2016-06-10 04:21:57 0
82.58		65496.78	225.23		West Samantha	1		Dominica	2016-03-11 14:50:56 0
39.36	29	52462.04	161.79	Mandatory disintermediate info-mediaries	Jeremybury	1		Bahamas	2016-01-14 20:58:10 1
47.23 87.85	38	70582.55 51816.27	149.8 153.01		Blevinstown Meyerchester	0		Fokelau Furkmenistan	2016-06-22 05:22:58 1 2016-03-19 08:00:58 0
65.57	46	23410.75	130.86		Reginamouth			Belgium	2016-03-19 06:00:36 0
78.01	26	62729.4	200.71	Focused multi-state workforce	Donaldshire	1	F	rench Guiana	2016-03-28 02:29:19 0
44.15	28	48867.67	141.96 125.2	Proactive secondary monitoring	Salazarbury	1	N	Martinique	2016-01-22 15:03:25 1 2016-06-25 17:33:35 1
43.57 76.83	36 28	50971.73 67990.84	192.81	Front-line upward-trending groupware Quality-focused 5thgeneration orchestration	Lake Joshuafurt Wintersfort	0		French Polynesia Ecuador	2016-06-25 17:33:35 1 2016-03-04 14:33:38 0
42.06		43241.19	131.55	Multi-layered secondary software	Jamesmouth	0		Puerto Rico	2016-06-29 02:48:44 1
76.27	27	60082.66	226.69		Laurieside	1		United Arab Emirates	2016-06-18 01:42:37 0
74.27 73.27	37 28	65180.97 67301.39	247.05 216.24		Andrewmouth West Angela	1		Burkina Faso	2016-01-31 09:57:34 0 2016-05-22 15:17:25 0
74.58		70701.31	230.52	Configurable mission-critical algorithm	East Carlos	0	J	Jamaica	2016-07-22 11:05:10 0
77.5		60997.84	225.34	Face-to-face responsive alliance	Kennedyfurt	1		Antarctica (the territory South of 60 deg S)	2016-07-13 14:05:22 0
87.16 87.16		60805.93 50711.68	197.15 231.95		Blairville East Donnatown	1	V	China Western Sahara	2016-02-11 11:50:26 0 2016-03-16 20:33:10 0
66.26	47	14548.06	179.04	Optional full-range projection	Matthewtown	1	L	ebanon	2016-04-25 19:31:39 1
65.15		41335.84 76480.16	117.3	Expanded value-added emulation	Brandonbury	1		Hong Kong Vanuatu	2016-07-14 22:43:29 1
68.25 73.49		67132.46	198.86 244.23	Organic well-modulated database Organic 3rdgeneration encryption	New Jamestown Mosleyburgh			√anuatu	2016-05-30 08:02:35 0 2016-02-14 11:36:08 0
39.19	54	52581.16	173.05	Stand-alone empowering benchmark	Leahside	0	(Guatemala	2016-01-23 21:15:57 1
80.15 86.76	25 28	55195.61 48679.54	214.49 189.91	Monitored intermediate circuit	West Wendyland	0		Greenland Syrian Arab Republic	2016-07-18 02:51:19 0 2016-02-10 08:21:13 0
73.88		63109.74	233.61	Object-based leadingedge complexity Digitized zero-defect implementation	Lawrenceborough Kennethview	0		Saint Helena	2016-02-10 08:21:13 0
58.6	19	44490.09	197.93	Configurable impactful firmware	West Mariafort	1	L	_ebanon	2016-06-05 21:38:22 0
69.77 87.27	54 30	57667.99 51824.01	132.27 204.27	Face-to-face dedicated flexibility	Port Sherrystad West Melissashire	1		Malta Christmas Island	2016-06-01 03:17:50 1 2016-03-06 06:51:23 1
77.65		66198.66	204.27	Fully-configurable 5thgeneration circuit Configurable impactful capacity	Pamelamouth			Jkraine	2016-03-06 06.51.23
76.02	40	73174.19	219.55	Distributed leadingedge orchestration	Lesliefort	0	N	Malta	2016-07-13 14:30:14 0
78.84 71.33	26 23	56593.8 31072.44	217.66 169.4		Shawnside Josephmouth	1		taly Japan	2016-06-29 07:20:46 0 2016-03-15 06:54:21 1
81.9		66773.83	225.47		Garciatown			Mauritius	2016-06-11 06:47:55 0
46.89	48	72553.94	176.78	Polarized mission-critical structure	Chaseshire	1	1	Гurkey	2016-07-17 13:22:43 1
77.8 45.44	57 43	43708.88 48453.55	152.94 119.27	Virtual executive implementation	Destinyfurt			Namibia China	2016-02-14 14:38:01 1 2016-05-04 05:01:37 1
69.96	31	73413.87	214.06	Enhanced intermediate standardization Realigned tangible collaboration	Mezaton New Kayla	1		Unina Netherlands	2016-05-20 12:17:28 0
87.35	35	58114.3	158.29	Cloned dedicated analyzer	Carsonshire	1	C	Gibraltar	2016-01-26 02:47:17 0
49.42 71.27	53 21	45465.25 50147.72	128.0 216.03	Ameliorated well-modulated complexity Quality-focused bi-directional throughput	Jacquelineshire South Blakestad	1	0	Congo Senegal	2016-07-07 18:07:19 1 2016-01-11 12:46:31 0
49.19		61004.51	123.08	Versatile solution-oriented secured line	North Mark	0	i F	Hungary	2016-05-12 12:11:12 1
39.96	35	53898.89	138.52	Phased leadingedge budgetary management	Kingchester	1	F	Pitcairn Islands	2016-02-28 23:21:22 1
85.01 68.95	29 51	59797.64 74623.27	192.5 185.85		Evansfurt South Adamhaven	1	1	Slovakia (Slovak Republic) Jnited States Virgin Islands	2016-05-03 16:02:50 0 2016-03-15 20:19:20 0
67.59	45	58677.69	113.69	User-centric solution-oriented emulation	Brittanyborough	0	N	Monaco	2016-07-23 05:21:39 1
75.71	34	62109.8	246.06	Phased hybrid intranet	Barbershire	0		Portugal	2016-03-11 10:01:23 0 2016-02-11 20:45:46 1
43.07 39.47	36 43	60583.02 65576.05	137.63 163.48		East Ericport Crawfordfurt	1		Furkey Jganda	2016-02-11 20:45:46 1 2016-07-06 23:09:07 1
48.22		73882.91	214.33	Inverse national core	Turnerville	0	N	Norfolk Island	2016-03-22 19:14:47 0
76.76 78.74	25 27	50468.36 51409.45	230.77 234.75		Kylieview West Zacharyborough			Niue Jkraine	2016-05-26 13:28:36 0 2016-06-18 19:10:14 0
67.47	24	60514.05	225.05		Watsonfort	1		/anuatu	2016-06-18 19:10:14 0 2016-03-20 07:12:52 0
81.17	30	57195.96	231.91	Optimized static archive	Dayton	1	l	United States Minor Outlying Islands	2016-06-03 07:00:36 0
89.66 79.6	34 28	52802.58 56570.06	171.23 227.37	Advanced didactic conglomeration Synergistic discrete middleware	Nicholasport Whitneyfort	1		Armenia Sweden	2016-02-03 15:15:42 0 2016-05-03 16:55:02 0
65.53	19	51049.47	190.17		Coffeytown	1		Fimor-Leste	2016-06-20 02:25:12 0
61.87	35	66629.61	250.2	Multi-channeled attitude-oriented toolset	North Johnside	1		rench Southern Territories	2016-07-10 19:15:52 0
83.16 44.11	41	70185.06 43111.41	194.95 121.24		Robinsonland Lake David	1		Finland Saint Vincent and the Grenadines	2016-01-04 04:00:35 0 2016-04-20 16:49:15 1
56.57	26	56435.6	131.98	Multi-channeled non-volatile website	West Ericaport		8	Senegal	2016-01-23 13:14:18 1
83.91 79.8	29 28	53223.58 57179.91	222.87 229.88	Distributed bifurcated challenge Customizable zero-defect Internet solution	Haleberg West Michaelport	1		Burundi Bahamas	2016-01-04 22:27:25 0 2016-04-08 22:40:55 0
71.23	52	41521.28	122.59	Self-enabling zero administration neural-net	Ericksonmouth			Sweden	2016-01-05 11:53:17
47.23	43	73538.09	210.87	Optimized upward-trending productivity	Yangside	1		Svalbard & Jan Mayen Islands	2016-03-17 22:24:02 1
82.37 43.63	30	63664.32 61757.12	207.44 135.25		Estradafurt Frankport	1		Fonga Korea	2016-06-29 04:23:10 0 2016-05-25 19:45:16 1
70.9	28	71727.51	190.95	Centralized client-driven workforce	Port Juan		k	Cyrgyz Republic	2016-06-17 23:19:38 0
71.9		72203.96	193.29	De-engineered intangible flexibility	Williamsside	1	C	Costa Rica	2016-04-24 07:20:16 0
62.12 67.35	37 29	50671.6 47510.42	105.86 118.69	Re-engineered intangible software Sharable secondary Graphical User Interface	Johnsonview East Heidi	1 0		Liechtenstein Zimbabwe	2016-03-18 13:00:12 1 2016-04-28 21:58:25 1
57.99	50	62466.1	124.58	Innovative homogeneous alliance	New Angelview	0	C	Costa Rica	2016-02-12 08:46:15 1
66.8 49.13		59683.16 41097.17	248.51 120.49	Diverse leadingedge website Optimized intermediate help-desk	Lake Brandonview Morganport	0	F	Hungary	2016-07-11 13:23:37 1 2016-01-29 00:45:19 1
45.11		39799.73	120.49	Sharable reciprocal project	Browntown			riji Netherlands	2016-01-29 00.45.19
54.35	42	76984.21	164.02		Lake Hailey	0	8	Sweden	2016-06-20 08:22:09 0
61.82 77.75	59 31	57877.15 59047.91	151.93 240.64	Open-architected needs-based customer loyalty Multi-lateral motivating circuit	Olsonside Coxhaven	1		Barbados Paraguay	2016-02-06 17:48:28 1 2016-06-22 17:19:09 0
70.61	28	72154.68		Assimilated encompassing portal	Meaganfort			taly	2016-04-16 05:24:33 0
82.72 76.87	31	65704.79	179.82		North Monicaville	0		Belarus	2016-01-17 05:07:11 0
65.07	36 34	72948.76 73941.91	212.59 227.53	Down-sized bandwidth-monitored core Monitored explicit hierarchy	Princebury	1	_	South Georgia and the South Sandwich Islands Anguilla	2016-07-08 22:30:10 0 2016-03-11 00:05:48 0
56.93	37	57887.64	111.8	Reactive demand-driven strategy	Bradleyside		1 8	Sierra Leone	2016-06-10 00:35:15 1
48.86 36.56		62463.7 42838.29	128.37 195.89	Universal empowering adapter Team-oriented bi-directional secured line	Elizabethbury West Ryan	1		Saint Martin Jganda	2016-01-04 00:44:57 1 2016-01-01 15:14:24 1
85.73	32	43778.88	147.75	Stand-alone radical throughput	New Tammy	1	8	Saudi Arabia	2016-07-10 17:24:51 1
75.81	40	71157.05	229.19	Inverse zero-defect capability	Sanchezland		(Greenland	2016-03-27 19:50:11 0
72.94 53.63		74159.69 50333.72		Multi-tiered real-time implementation Front-line zero-defect array	Rogerland Vanessaview			/enezuela Liberia	2016-04-29 13:38:19 0 2016-01-08 18:13:43 1
52.35	25	33293.78		Mandatory 4thgeneration structure	Jessicashire		Ν	Mali	2016-06-05 07:54:30 1
52.84	51	38641.2	121.57	Synergistic asynchronous superstructure	Melissachester	1		Bosnia and Herzegovina	2016-06-29 10:50:45 1
51.58 42.32		49822.78 63891.29	115.91 187.09	Vision-oriented system-worthy forecast Digitized radical architecture	Johnsontown New Joshuaport	1	E	Brunei Darussalam South Georgia and the South Sandwich Islands	2016-04-24 13:46:10 1 2016-02-14 04:14:13 1
55.04	42	43881.73	106.96	Quality-focused optimizing parallelism	Hernandezside	1	C	Czech Republic	2016-06-15 05:43:02 1
68.58 85.54		13996.5 48761.14		Exclusive discrete firmware Right-sized solution-oriented benchmark	New Williamville Gilbertville	1		El Salvador Fokelau	2016-07-06 12:04:29 1 2016-03-31 13:54:51 0
71.14		69758.31	224.82	Assimilated stable encryption	Newmanberg		F	rance	2016-06-21 00:52:47 0
64.38	19	52530.1	180.47	Configurable dynamic secured line	West Alice	1	C	Sabon	2016-05-27 05:23:26 0
88.85 66.79	40 60	58363.12 60575.99	213.96 198.3	Cloned optimal leverage Decentralized client-driven data-warehouse	Cannonbury Shelbyport	1		Bulgaria Burkina Faso	2016-01-17 18:45:55 0 2016-04-07 20:34:42 1
32.6	45	48206.04	185.47	Multi-tiered interactive neural-net	New Henry	0	N	Mayotte	2016-05-02 18:37:01 1
43.88 56.46		31523.09 66187.58		Enhanced methodical database Ameliorated leadingedge help-desk	Dustinmouth South Lisa	1		Somalia Albania	2016-06-04 17:24:07 1 2016-04-07 18:52:57 1
72.18	30	69438.04	225.02	De-engineered attitude-oriented projection	Lisamouth	0	E	Bolivia	2016-06-10 22:21:10 0
52.67		14775.5	191.26	Persevering 5thgeneration knowledge user	New Hollyberg	0	J	Jersey	2016-05-19 06:37:38 1
80.55 67.85		68016.9 78520.99	219.91 202.7		Port Brittanyville East Ronald	0		British Virgin Islands Saint Helena	2016-03-28 23:01:24 0 2016-01-21 22:51:34 1
75.55	36	31998.72	123.71	Decentralized attitude-oriented interface	South Davidmouth	1	E	Bosnia and Herzegovina	2016-03-12 06:05:12 1
80.46 82.69		56909.3 61161.29	230.78	Mandatory coherent groupware Fully-configurable eco-centric frame	Carterton Rachelhaven	0		ndia Georgia	2016-06-04 09:13:29 0 2016-05-24 10:16:38 0
35.21	39	52340.1	154.0	Advanced disintermediate data-warehouse	New Timothy	1	l	United States Minor Outlying Islands	2016-03-25 06:36:53 1
36.37	40	47338.94	144.53	Quality-focused zero-defect data-warehouse	North Jessicaville		k	Kiribati	2016-04-22 00:28:18 1
74.07 59.96	33	50950.24 77143.61	165.43 197.66	Cross-group non-volatile secured line Expanded modular application	Joneston Staceyfort	1		Samoa	2016-03-22 04:13:35 0 2016-01-14 08:27:04 1
85.62	29	57032.36	195.68	Triple-buffered systematic info-mediaries	South Dianeshire	0	l li	ran	2016-04-14 21:37:49 0
40.88 36.98		48554.45 39552.49	136.18	Networked non-volatile synergy Fully-configurable clear-thinking throughput	West Shannon Micheletown	1		Costa Rica Northern Mariana Islands	2016-05-31 17:50:15 1 2016-03-17 06:25:47 1
35.49		36884.23	170.04		North Brittanyburgh	0		Liechtenstein	2016-03-17 06:25:47 1 2016-04-13 07:07:36 1
56.56	26	68783.45	204.47	Compatible composite project	Port Jasmine	1	C	Grenada	2016-02-03 22:11:13 0
36.62 49.35		51119.93 44304.13	162.44	Customer-focused solution-oriented software Inverse stable synergy	New Sabrina Lake Charlottestad			Poland Kenya	2016-02-02 19:59:17 1 2016-04-07 20:38:02 1
75.64	29	69718.19	204.82	Pre-emptive well-modulated moderator	West Rhondamouth	1	li	ran	2016-03-15 19:35:19 0
79.22	27	63429.18	198.79	Intuitive modular system engine	North Debra	1	E	Belgium	2016-03-11 12:39:19 0
77.05 66.83		65756.36 77871.75	∠36.08 196.17	Centralized value-added hierarchy Assimilated hybrid initiative	Villanuevastad North Jeremyport	1		Namibia Cyprus	2016-05-17 18:06:46 0 2016-02-28 23:10:32 0
76.2	24	47258.59	228.81	Optimized coherent Internet solution	Lake Susan	1	J	Japan	2016-03-02 06:35:08 0
56.64 53.33		55984.89 44275.13		Versatile 6thgeneration parallelism Configurable impactful productivity	Lake John Courtneyfort	1		Zimbabwe Andorra	2016-02-27 08:52:50 1 2016-03-14 04:34:35 1
50.63		25767.16	142.23	Operative full-range forecast	Tammymouth			andorra Luxembourg	2016-03-14 04:34:35 1 2016-03-10 15:07:44 1
					-			-	

41.84 53.92 83.89	49 41 28	37605.11 25739.09 60188.38	139.32 125.46 180.88	Business-focused transitional solution	Lake Vanessa Lake Amanda Mariemouth	1	Cyprus Turkey Hong Kong	2016-05-01 08:27:12 2016-06-12 11:17:25 2016-05-28 12:20:15
55.32 53.22	43 44	67682.32 44307.18	127.65 108.85	Managed 24hour analyzer	Port Douglasborough Port Aprilville	0	Netherlands United States Virgin Islands	2016-03-18 09:08:39 2016-05-26 06:03:57
43.16 67.51	35 43	25371.52 23942.61		Implemented didactic support	Williamsport Lake Faith	1	Marshall Islands Western Sahara	2016-07-06 03:40:17 2016-04-29 14:10:00
43.16 79.89	29	50666.5 50356.06	143.04 241.38	Robust holistic application Synergized uniform hierarchy	Wendyville Angelhaven	1	Saint Vincent and the Grenadines United States of America	2016-03-05 20:53:19 2016-05-30 08:35:54
84.25	32	63936.5	170.9	Pre-emptive client-driven secured line	New Sean		Angola	2016-04-10 06:32:11
74.18 85.78	28 34	69874.18 50038.65	203.87 232.78	Persistent fault-tolerant service-desk	Lake Lisa Valerieland	0	Cayman Islands Swaziland	2016-01-20 02:31:36 (2016-07-20 21:53:42 (
80.96 36.91	39 48	67866.95 54645.2	225.0 159.69	Ameliorated coherent open architecture	New Travis North Samantha	0	Wallis and Futuna Zimbabwe	2016-01-17 04:12:30 (2016-02-24 07:13:00 (
54.47 81.98	23 34	46780.09 67432.49	141.52 212.88	Up-sized maximized model	Holderville Patrickmouth	0	Chad Saint Martin	2016-03-26 19:37:46 2016-06-04 09:25:27
79.6 57.51	39 38	73392.28 47682.28	194.23 105.71		Lake Deannaborough Jeffreymouth		Rwanda Moldova	2016-04-22 07:48:33 2016-03-31 08:53:43
82.3 73.21	31	56735.83 51013.37	232.21 252.6		Davieshaven Lake Jessicaville	0	Gabon Denmark	2016-04-16 08:36:08 0 2016-05-12 20:57:10
79.09 68.47	32 28	69481.85 67033.34	209.72 226.64	Optimized multimedia website	Hernandezchester North Kennethside	1	Svalbard & Jan Mayen Islands Poland	2016-05-07 21:32:51 0 2016-06-25 00:33:23 0
83.69 83.48	36 31	68717.0 59340.99	192.57 222.72	Robust context-sensitive neural-net	Shelbyport Williamport		Fiji Philippines	2016-03-23 05:27:35 (2016-03-04 13:47:47 (
43.49	45	47968.32 48758.92	124.67	Synchronized full-range portal	Smithside	0	Vietnam	2016-06-14 12:08:10
66.69 48.46	35 49	61230.03	108.27 132.38	Devolved human-resource circuit	Vanessastad Lisamouth	1	Jersey Indonesia	2016-01-21 23:33:22
42.51 42.83	30	54755.71 54324.73	144.77 132.38	Vision-oriented methodical support	Lake Rhondaburgh Cunninghamhaven	1	Palestinian Territory Latvia	2016-01-15 19:45:33 2016-04-23 09:42:08
41.46 45.99	42 33	52177.4 51163.14	128.98 124.61		Robertstown South Mark	1	Malta Afghanistan	2016-05-23 08:06:24 2016-02-27 15:04:52
68.72 63.11	27 34	66861.67 63107.88	225.97 254.94	Balanced mobile Local Area Network	New Taylorburgh Port Karenfurt	1	Austria Micronesia	2016-02-23 17:37:46 (2016-03-17 22:59:46 (
49.21 55.77	46 49	49206.4 55942.04	115.6 117.33		Carterland East Shawn	1	Mexico Chile	2016-02-28 03:34:35 2016-03-15 14:33:12
44.13 57.82	40 46	33601.84 48867.36	128.48 107.56	Ameliorated discrete extranet Centralized asynchronous portal	West Derekmouth Brandiland	1	Cuba Belarus	2016-03-03 20:20:32 2016-04-06 14:16:52
72.46 61.88	40 45	56683.32 38260.89	113.53 108.18	Enhanced tertiary utilization	Cervantesshire North Debrashire		Malawi Afghanistan	2016-05-01 09:23:25 2016-05-30 08:02:27
78.24 74.61	23 38	54106.21 71055.22	199.29 231.28	Sharable value-added solution	Deannaville East Christopher	0	Luxembourg South Africa	2016-04-04 11:39:51 0 2016-04-06 23:10:40 0
89.18	37 42	46403.18	224.01	Public-key impactful neural-net	Rickymouth		Nepal	2016-04-26 21:45:50 (2016-05-25 00:34:59
44.16 55.74	37	61690.93 26130.93	133.42 124.34	Networked asymmetric infrastructure	Port Dennis Lake Michelle		Spain Hong Kong	2016-02-11 16:45:41
88.82 70.39	36 32	58638.75 47357.39	169.1 261.52		East Johnport Sabrinaview	1	Slovakia (Slovak Republic) Cayman Islands	2016-01-30 00:05:37 (2016-07-12 10:56:21 (
59.05 78.58	52 33	50086.17 51772.58	118.45 250.11	Centralized user-facing service-desk	Kristinfurt Chapmanland	1	Uganda Vanuatu	2016-04-23 03:46:34 2016-04-16 10:36:49
35.11 60.39	35 45	47638.3 38987.42	158.03 108.25		North Jonathan Port Christina	1	Anguilla Switzerland	2016-03-11 13:07:30 2016-03-02 15:39:02
81.56 75.03	26 34	51363.16 35764.49	213.7 255.57	Open-source scalable protocol Networked local secured line	Juanport East Mike		Zimbabwe Uruguay	2016-07-13 21:31:14 (2016-05-29 18:12:00
50.87 82.8	24 30	62939.5 58776.67	190.41 223.2	Programmable empowering orchestration	North Angelatown West Steven		Liberia Egypt	2016-05-10 17:13:47 2016-05-07 08:39:47
78.51 37.65	25 51	59106.12 50457.01	205.71		Riggsstad Davidview		Greece Bahrain	2016-01-17 13:27:13 (2016-03-09 06:22:03
83.17	43	54251.78	244.4	Managed national hardware	Port Kevinborough	1	Sri Lanka	2016-04-05 18:02:49
91.37 68.25	45 29	51920.49 70324.8	182.65 220.08	Phased fault-tolerant definition	Lawsonshire Wagnerchester	0	Kazakhstan Greenland	2016-02-15 16:18:49
81.32 76.64	25 39	52416.18 66217.31	165.65 241.5	Reverse-engineered web-enabled support	Daisymouth North Daniel	1	Moldova Poland	2016-03-08 05:12:57 (2016-02-09 23:38:30 (
74.06 39.53	50 33	60938.73 40243.82		Horizontal intermediate monitoring Intuitive transitional artificial intelligence	Port Jacquelinestad New Teresa	1	Anguilla Central African Republic	2016-06-17 09:38:22 2016-06-01 12:27:17
86.58 90.75	32 40	60151.77 45945.88	195.93 216.5		nt Henryfort Lake Joseph		Mexico Togo	2016-02-26 23:44:44 (2016-03-11 09:58:32 (
67.71 82.41	25 36	63430.33 65882.81	225.76 222.08	Synergized intangible open system Stand-alone logistical service-desk	Daviesborough North Brandon		Armenia Nicaragua	2016-04-28 02:55:10 (2016-04-12 04:22:42 (
45.82 76.79	27 27	64410.8 55677.12	171.24 235.94	Expanded full-range synergy	Adamside Wademouth	1	Eritrea Canada	2016-02-10 20:43:38 2016-05-01 23:21:53
70.05 72.19	33	75560.65 61067.58		Diverse directional hardware	North Raymond Randolphport		Croatia Switzerland	2016-03-24 17:48:31 (2016-04-22 19:45:19 (
77.35 40.34	34 29	72330.57 32549.95	167.26 173.75	Total bi-directional success Object-based motivating instruction set	East Troyhaven Clarkborough	0	Yemen Tokelau	2016-03-09 12:10:08 (2016-03-30 05:29:38
67.39	44	51257.26	107.19	Realigned intermediate application	Josephberg	0	Armenia	2016-01-24 13:41:38
68.68 81.75	34 43	77220.42 52520.75	187.03 249.45	Progressive 24/7 definition	Lake Jenniferton Lake Jose	0	Equatorial Guinea Barbados	2016-07-15 09:42:19 (2016-06-07 05:41:16 (
66.03 47.74	33	59422.47 22456.04	217.37 154.93	Open-source 5thgeneration leverage	Ashleymouth Henryland	1	American Samoa Saint Lucia	2016-05-31 23:32:00 (2016-05-14 14:49:05
79.18 86.81	31 29	58443.99 50820.74	236.96 199.62		Lake Danielle Joshuaburgh		Algeria Turkmenistan	2016-01-10 20:18:21 (2016-02-21 16:57:59 (
41.53 70.92	42 39	67575.12 66522.79	158.81 249.81	Up-sized intangible circuit	South Jeanneport New Nathan	1	Mayotte South Africa	2016-05-23 00:32:54 2016-07-21 20:30:06
46.84 44.4	45 53	34903.67 43073.78		Virtual homogeneous budgetary management Phased zero-defect portal	Jonesshire Mariahview		Macao France	2016-05-15 18:44:50 2016-06-30 00:43:40
52.17 81.45	44	57594.7 66027.31	115.37	Optional modular throughput Triple-buffered human-resource complexity	New Julianberg Randyshire	1	Equatorial Guinea Mali	2016-02-24 06:17:18 2016-05-30 21:22:22
54.08 76.65	36 31	53012.94 61117.5	111.02	Innovative cohesive pricing structure Function-based executive moderator	Philipberg West Dennis	1	Mayotte Pakistan	2016-06-02 04:14:37 2016-04-18 07:00:38
54.39	20	52563.22 65773.49	171.9	Digitized content-based circuit Balanced uniform algorithm	Richardshire	1	Guadeloupe Denmark	2016-02-29 18:06:21
37.74 69.86	25	50506.44	241.36	Triple-buffered foreground encryption	Lake James Austinborough	0	New Zealand	2016-01-12 21:17:15
85.37 80.99	36 26	66262.59 35521.88	207.53	Front-line system-worthy flexibility Centralized clear-thinking Graphic Interface	Alexandrafort Melissastad	1	Netherlands Antilles Belarus	2016-01-27 17:08:19 (2016-06-10 03:56:41 (
78.84 77.36	32 41	62430.55 49597.08	115.79	Optimized 5thgeneration moratorium Fully-configurable asynchronous firmware	Gonzalezburgh Port Jennifer	0	Taiwan El Salvador	2016-04-09 09:26:39 (2016-02-26 06:00:16
55.46 35.66	37 45	42078.89 46197.59	151.72	Exclusive systematic algorithm Exclusive cohesive intranet	Chrismouth Port Beth	0	Taiwan Peru	2016-02-21 23:07:11 1 2016-04-29 14:08:26
50.78 40.47	51 38	49957.0 24078.93	203.9	Vision-oriented asynchronous Internet solution Sharable 5thgeneration access	West David Fraziershire	0	Liberia Burundi	2016-02-11 17:02:07 2016-07-22 07:44:43
45.62 84.76	43 30	53647.81 61039.13	121.28 178.69	Monitored homogeneous artificial intelligence Monitored 24/7 moratorium	Robertfurt South Pamela	0	Macao Venezuela	2016-06-26 02:34:15 2016-05-14 23:08:14
80.64 75.94	26 27	46974.15 53042.51	221.59	Vision-oriented real-time framework Future-proofed stable function	North Laurenview Campbellstad	0	Luxembourg	2016-05-24 10:04:39 (2016-02-16 12:05:45 (
37.01 87.18	50	48826.14 58287.86		Secured encompassing Graphical User Interface	Port Derekberg West Andrew	0	San Marino Madagascar	2016-03-20 02:44:13 2016-01-31 05:12:44
56.91	50 24	21773.22	146.44	Team-oriented executive core	West Randy	0	Norfolk Island Vanuatu	2016-04-01 05:17:28
75.24 42.84	52	52252.91 27073.27	182.2	Vision-oriented next generation solution Enhanced optimizing website	South Christopher Lake Michellebury	1	Tunisia	2016-02-25 16:33:24 (2016-03-21 11:02:49 1
67.56 34.96	47 42	50628.31 36913.51	160.49	Reduced background data-warehouse Right-sized mobile initiative	Zacharyton West James	1	Paraguay Macedonia	2016-02-12 05:20:19 2016-06-01 16:10:30
87.46 41.86	37 39	61009.1 53041.77	128.62	Synergized grid-enabled framework Open-source stable paradigm	Millerview Hawkinsbury	1	Heard Island and McDonald Islands Ethiopia	2016-06-16 03:17:45 (2016-03-26 15:28:07
34.04 54.96	34 42	40182.84 59419.78	113.75	Reverse-engineered context-sensitive emulation Public-key disintermediate emulation	Elizabethport West Amanda	1	El Salvador Niger	2016-02-16 07:37:28 2016-02-28 09:31:31
87.14 78.79	31 32	58235.21 68324.48	199.4 215.29	Up-sized bifurcated capability Stand-alone background open system	Wadestad Mauriceshire	1	Timor-Leste Uruguay	2016-05-18 01:00:52 (2016-02-21 13:11:08 (
65.56 81.05	25 34	69646.35 54045.39	181.25	Stand-alone explicit orchestration Configurable asynchronous application	West Arielstad Adamsstad	1	Somalia Malaysia	2016-01-05 12:59:07 (2016-05-18 00:07:43 (
55.71 45.48	37 49	57806.03 53336.76	112.52	Upgradable 4thgeneration portal Networked client-server solution	Lake James Blairborough		Korea Lao People's Democratic Republic	2016-03-06 23:26:44 2016-05-19 04:23:41
47.0 59.64	56 51	50491.45 71455.62	149.53	Public-key bi-directional Graphical User Interface Re-contextualized human-resource success	New Marcusbury Evansville		Bahamas Guyana	2016-04-29 20:40:21 2016-05-03 01:09:01
35.98	45	43241.88	150.79	Front-line fresh-thinking installation	Huffmanchester	0	Ethiopia	2016-06-27 21:51:47
72.55 91.15	38	58953.01 36834.04	184.98		New Cynthia Joshuamouth	0	Bosnia and Herzegovina Cyprus	2016-02-08 07:33:22 (2016-02-22 07:04:05 (
80.53 82.49	29 45	66345.1 38645.4	130.84	Sharable upward-trending support Assimilated multi-state paradigm	West Benjamin Williamsfort	0	Singapore Dominican Republic	2016-03-21 08:13:24 (2016-05-31 00:58:37
80.94 61.76	36 34	60803.0 33553.9	114.69	Self-enabling local strategy Open-source local approach	North Tiffany Edwardsport	0	Bermuda Jamaica	2016-01-01 05:31:22 (2016-05-27 08:53:51
63.3 36.73	38 34	63071.34 46737.34	149.79	Polarized intangible encoding Multi-lateral attitude-oriented adapter	Lake Evantown South Henry	1	Saint Barthelemy Albania	2016-05-09 07:13:27 2016-06-27 01:56:36
	33	55368.67		Multi-lateral 24/7 Internet solution	Harmonhaven		Mozambique	2016-06-03 04:51:46
78.41 83.98 63.18	36	68305.91 39211.49	194.62	Profit-focused secondary portal Reactive upward-trending migration	West Gregburgh Hansenland	0	Zimbabwe Georgia	2016-02-24 00:44:44 (2016-03-05 12:03:41

50.6	48	65956.71	135.67	Customer-focused fault-tolerant implementation	Port Michaelmouth	0	Brazil	2016-01-15 22:49:45	1
32.6	38	40159.2			Tylerport		Syrian Arab Republic	2016-01-15 22:49:45	1
60.83	19	40478.83	190.05 185.46		West Lacey		Palestinian Territory	2016-02-12 03:39:09	0
44.72	46	40468.53	123.86		North Jenniferburgh		Grenada	2016-02-19 20:49:27	1
78.76	51	66980.27					Ghana		1
79.51	39	34942.26	162.05 125.11		South Davidhaven		Brunei Darussalam	2016-07-23 04:04:42	1
					North Charlesbury		Lithuania	2016-03-06 09:33:46	1
39.3	32	48335.2	145.73		Jonathanland			2016-02-24 04:11:37	
64.79		42251.59	116.07		North Virginia		Maldives	2016-02-17 20:22:49	1
89.8	36	57330.43	198.24		West Tanner		Lesotho	2016-02-02 04:57:50	0
72.82	34	75769.82	191.82		Jonesmouth		Czech Republic	2016-01-27 16:06:05	
38.65	31	51812.71	154.77		Port Jason		Iceland	2016-05-24 09:50:41	1
59.01	30	75265.96	178.75		West Annefort		Philippines	2016-02-08 22:45:26	1
78.96	50	69868.48	193.15		East Jason		Cayman Islands	2016-02-12 01:55:38	1
63.99	43	72802.42	138.46		North Cassie		Haiti	2016-01-11 08:18:12	1
41.35	27	39193.45	162.46		Hintonport		Colombia	2016-03-03 03:51:27	1
62.79	36	18368.57	231.87		New James		Luxembourg	2016-05-30 20:08:51	
45.53	29	56129.89	141.58		North Destiny		United Arab Emirates	2016-04-22 22:01:21	1
51.65	31	58996.56	249.99		Mclaughlinbury		Ireland	2016-05-25 10:39:28	0
54.55	44	41547.62	109.04		West Gabriellamouth		Canada	2016-02-04 03:10:17	1
35.66	36	59240.24	172.57		Alvarezland		Svalbard & Jan Mayen Islands	2016-02-21 20:09:12	1
69.95	28	56725.47	247.01		New Julie		Malta	2016-04-28 01:24:34	0
79.83	29	55764.43	234.23		North Frankstad		Sudan	2016-05-18 19:33:51	0
85.35	37	64235.51	161.42		Claytonside		Ecuador	2016-02-17 11:15:31	
56.78	28	39939.39	124.32		Melanieton		Senegal	2016-06-19 23:04:45	1
78.67	26 21	63319.99	195.56		Lake Michaelport		Cambodia	2016-02-20 09:54:06	0
70.09		54725.87	211.17		East Benjaminville		Belarus	2016-01-22 12:58:14	
60.75	42	69775.75	247.05		Garrettborough		Guyana	2016-02-19 13:26:24	0
65.07	24	57545.56	233.85		Port Raymondfort		Mali	2016-01-03 07:13:53	0
35.25	50	47051.02	194.44		Waltertown		Iran	2016-01-03 04:39:47	1
37.58	52	51600.47	176.7		Cameronberg		Bulgaria	2016-04-13 13:04:47	1
68.01	25	68357.96	188.32		Kaylashire		Afghanistan	2016-01-01 03:35:35	0
45.08	38	35349.26	125.27		Fosterside		Liberia	2016-03-27 08:32:37	
63.04	27	69784.85	159.05		Davidstad		Netherlands Antilles	2016-07-10 16:25:56	1
40.18	29	50760.23	151.96		Lake Tracy		Hong Kong	2016-06-25 04:21:33	1
45.17	48	34418.09	132.07		Taylormouth		Palau	2016-01-27 14:41:10	1
50.48	50	20592.99	162.43		Dianaville		Malawi	2016-05-16 18:51:59	1
80.87 41.88	28 40	63528.8 44217.68	203.3 126.11		Collinsburgh		Uruguay	2016-02-27 20:20:25	0
39.87	48	44217.00	139.34		Port Rachel South Rebecca		Cyprus Mexico	2016-02-28 23:54:44 2016-06-13 06:11:33	1
61.84	45	46024.29	105.63		Port Joshuafort		Niger	2016-05-13 06.11.33	1
54.97	31	51900.03			Robinsontown		France		1
	30		116.38					2016-07-07 12:17:33	0
71.4 70.29	31	72188.9 56974.51	166.31 254.65		Beckton New Frankshire		Japan Norfolk Island	2016-05-24 17:07:08 2016-03-30 14:36:55	0
	57								1
67.26 76.58	46	25682.65 41884.64	168.41 258.26		North Derekville		Bulgaria Uzbekistan	2016-05-27 05:54:03 2016-01-03 16:30:51	0
54.37	38	72196.29	140.77		West Sydney Lake Matthew		Mexico	2016-01-03 16:30:51	1
82.79	32	54429.17	234.81		Lake Zacharyfurt		Brunei Darussalam		0
	31							2016-02-24 10:36:43	0
66.47 72.88	44	58037.66 64011.26	256.39		Lindsaymouth Sarahland		France Yemen	2016-03-03 03:13:48 2016-04-21 19:56:24	1
72.00	28	59967.19	125.12		Port Julie		Northern Mariana Islands		0
	43		232.68					2016-04-06 17:26:37	1
63.37	48	43155.19	105.04		Michaelshire		Poland	2016-03-23 12:53:23	0
89.71 70.96	31	51501.38 55187.85	204.4 256.4		Sarafurt South Denise		Bahrain Saint Pierre and Miquelon	2016-02-17 07:00:38 2016-06-26 07:01:47	0
35.79	44	33813.08			North Katie		Tonga		1
35.79	38	36497.22	165.62				Comoros	2016-04-20 13:36:42	1
	40	66193.81	140.67		Mauricefurt			2016-07-21 16:02:40	
69.17			123.62		New Patrick		Montenegro	2016-03-06 11:36:06	1
64.2	27	66200.96	227.63		Edwardsmouth		Isle of Man	2016-02-11 23:45:01	0
43.7		63126.96	173.01		Nicholasland		Mayotte	2016-04-04 03:57:48	
72.97	30	71384.57	208.58		Duffystad		Lebanon	2016-02-11 21:49:00	1
51.3 51.63	45 51	67782.17	134.42		New Darlene		Bosnia and Herzegovina	2016-04-22 02:07:01	1
		42415.72	120.37		South Jessica		Mongolia	2016-02-01 17:24:57	0
55.55	19	41920.79	187.95		West Steven		Guatemala	2016-03-24 02:35:54	1
45.01	26	29875.8	1/8.35	Virtual 5thgeneration emulation	Ronniemouth	- 0	Brazil	2016-06-03 21:43:21	1