Daily Time Spent	Age	Area Income	Daily Internet Us	Ad Topic Line	City	Male	Country	Timestamp	Clicked on Ad
68.95	35	61833.9	256.09	Cloned 5thgener	Wrightburgh	0	Tunisia	2016-03-27 0:53	
80.23	31	68441.85	193.77	Monitored nation	West Jodi	1	Nauru	2016-04-04 1:39:	
69.47	26	59785.94	236.5	Organic bottom-li	Davidton	0	San Marino	2016-03-13 20:3	
74.15	29	54806.18	245.89	Triple-buffered re	West Terrifurt	1	Italy	2016-01-10 2:31:	
68.37	35	73889.99	225.58	Robust logistical	South Manuel	0	Iceland	2016-06-03 3:36:	
59.99	23	59761.56	226.74	Sharable client-d	Jamieberg	1	Norway	2016-05-19 14:30	
88.91	33	53852.85	208.36	Enhanced dedica	Brandonstad	0	Myanmar	2016-01-28 20:59	
66	48	24593.33	131.76	Reactive local ch	Port Jefferybury	1	Australia	2016-03-07 1:40:	
74.53	30	68862	221.51	Configurable coh	West Colin	1	Grenada	2016-04-18 9:33	
69.88	20	55642.32	183.82	Mandatory homo	Ramirezton	1	Ghana	2016-07-11 1:42:	
47.64	49	45632.51	122.02	Centralized neutr	West Brandontor	0	Qatar	2016-03-16 20:19	
83.07	37	62491.01	230.87	Team-oriented gr	East Theresashir	1	Burundi	2016-05-08 8:10:	
69.57	48	51636.92	113.12	Centralized conte	West Katiefurt	1	Egypt	2016-06-03 1:14:	
79.52	24	51739.63	214.23	Synergistic fresh-	North Tara	0	Bosnia and Herz	2016-04-20 21:49	
42.95	33	30976	143.56	Grass-roots cohe	West William	0	Barbados	2016-03-24 9:31:	
63.45	23	52182.23	140.64	Persistent demar	New Travistown	1	Spain	2016-03-09 3:41:	
55.39	37	23936.86	129.41	Customizable mu	West Dylanberg	0	Palestinian Territ	2016-01-30 19:20	
82.03	41	71511.08	187.53	Intuitive dynamic	Pruittmouth	0	Afghanistan	2016-05-02 7:00:	
54.7	36	31087.54	118.39	Grass-roots solut	Jessicastad	1	British Indian Oce	2016-02-13 7:53:	
74.58	40	23821.72	135.51	Advanced 24/7 p	Millertown	1	Russian Federati	2016-02-27 4:43:	
77.22	30	64802.33	224.44	Object-based rec	Port Jacqueline	1	Cameroon	2016-01-05 7:52:	
84.59	35	60015.57	226.54	Streamlined non-	Lake Nicole	1	Cameroon	2016-03-18 13:22	
41.49	52	32635.7	164.83	Mandatory disinte	South John	0	Burundi	2016-05-20 8:49:	
87.29	36	61628.72	209.93	Future-proofed m	Pamelamouth	1	Korea	2016-03-23 9:43:	
41.39	41	68962.32	167.22	Exclusive neutral	Harperborough	0	Tokelau	2016-06-13 17:2	
78.74	28	64828	204.79	Public-key foregr	Port Danielleberg	1	Monaco	2016-05-27 15:2	
48.53	28	38067.08	134.14	Ameliorated clier	West Jeremyside	1	Tuvalu	2016-02-08 10:40	
51.95	52	58295.82	129.23	Monitored systen	South Cathyfurt	0	Greece	2016-07-19 8:32:	
70.2	34	32708.94	119.2	Open-architected	Palmerside	0	British Virgin Isla	2016-04-14 5:08:	
76.02	22	46179.97	209.82	Business-focused	West Guybury	0	Bouvet Island (Bo	2016-01-27 12:38	
67.64	35	51473.28	267.01	Programmable as	Phelpschester		Peru	2016-07-02 20:23	
86.41	28	45593.93		Digitized static ca	·		Aruba	2016-03-01 22:13	
59.05	57	25583.29	169.23	Digitized global c	North Richardbu	1	Maldives	2016-07-15 5:05:	
55.6	23	30227.98		Multi-layered 4th			Senegal	2016-01-14 14:00	

57.64	57	45580.92	133.81	Synchronized de	New Thomas	1	Dominica	2016-03-15 3:12:	1
84.37	30	61389.5	201.58	Synchronized sys	Johnstad	0	Luxembourg	2016-04-12 3:26:	0
62.26	53	56770.79	125.45	Profound stable p	West Aprilport	1	Montenegro	2016-04-07 15:18	1
65.82	39	76435.3	221.94	Reactive demand	Kellytown	0	Ukraine	2016-02-09 5:28:	0
50.43	46	57425.87	119.32	Persevering need	Charlesport	1	Saint Helena	2016-05-07 17:1	1
38.93	39	27508.41	162.08	Intuitive exuding	Millerchester	0	Liberia	2016-03-11 6:49:	1
84.98	29	57691.95	202.61	Innovative user-fa	Mackenziemouth	0	Russian Federati	2016-04-27 9:27:	0
64.24	30	59784.18	252.36	Front-line interme	Zacharystad	0	Tunisia	2016-04-16 11:53	0
82.52	32	66572.39	198.11	Persevering exuc	North Joshua	1	Turkmenistan	2016-05-08 15:3	0
81.38	31	64929.61	212.3	Balanced dynam	Bowenview	0	Saint Helena	2016-02-08 0:23:	0
80.47	25	57519.64	204.86	Reduced global s	Jamesberg	0	Niger	2016-02-11 13:26	0
37.68	52	53575.48	172.83	Organic leadinge	Lake Cassandra	1	Turkmenistan	2016-02-17 13:10	1
69.62	20	50983.75	202.25	Business-focused	New Sharon	1	Qatar	2016-02-26 22:40	0
85.4	43	67058.72	198.72	Triple-buffered de	Johnport	0	Sri Lanka	2016-06-08 18:54	0
44.33	37	52723.34	123.72	Visionary maximi	Hamiltonfort	1	Trinidad and Tob	2016-01-08 9:32:	1
48.01	46	54286.1	119.93	Centralized 24/7	West Christophe	0	Italy	2016-04-25 11:01	1
73.18	23	61526.25	196.71	Organized static	Hollandberg	1	British Virgin Isla	2016-04-04 7:07:	0
79.94	28	58526.04	225.29	Visionary recipro	Odomville	0	United Kingdom	2016-05-03 21:19	0
33.33	45	53350.11	193.58	Pre-emptive valu	East Samanthas	1	Guinea-Bissau	2016-01-17 9:31:	1
50.33	50	62657.53	133.2	Sharable analyzi	South Lauraton	1	Micronesia	2016-03-02 4:57:	1
62.31	47	62722.57	119.3	Team-oriented er	Amandahaven	0	Turkey	2016-02-14 7:36:	1
80.6	31	67479.62	177.55	Sharable bottom-	Thomasview	0	Croatia	2016-04-07 3:56:	0
65.19	36	75254.88	150.61	Cross-group regi	Garciaside	0	Israel	2016-02-17 11:42	1
44.98	49	52336.64	129.31	Organized global	Port Sarahshire	0	Svalbard & Jan N	2016-04-10 0:13:	1
77.63	29	56113.37	239.22	Upgradable asyn	Port Gregory	0	Azerbaijan	2016-02-14 17:0	0
41.82	41	24852.9	156.36	Phased transitior	Brendachester	0	Iran	2016-05-26 22:49	1
85.61	27	47708.42	183.43	Customer-focuse	Lake Amy	0	Burundi	2016-04-30 8:07:	0
85.84	34	64654.66	192.93	Front-line heurist	Lake Annashire	1	Saint Vincent and	2016-06-15 5:30:	0
72.08	29	71228.44	169.5	Stand-alone nation	Smithburgh	0	Burundi	2016-03-09 14:4	0
86.06	32	61601.05	178.92	Focused upward	North Leonmouth	1	Bulgaria	2016-03-31 20:5	0
45.96	45	66281.46	141.22	Streamlined cohe	Robertfurt	0	Christmas Island	2016-06-03 0:55:	1
62.42	29	73910.9	198.5	Upgradable optin	Jasminefort	1	Canada	2016-03-10 23:30	0
63.89	40	51317.33	105.22	Synchronized us	Jensenborough	0	Rwanda	2016-01-08 0:17:	1
35.33	32	51510.18	200.22	Organized client-	Bradleyburgh	0	Turks and Caicos	2016-06-05 22:1	1

75.74	25	61005.87	215.25	Ergonomic multi-	New Sheila	1	Tunisia	2016-01-16 11:35	0
78.53	34	32536.98	131.72	Synergized multi	North Regina	0	Norfolk Island	2016-04-22 20:10	1
46.13	31	60248.97	139.01	Customer-focuse	Davidmouth	0	Bouvet Island (Bo	2016-02-01 9:00:	1
69.01	46	74543.81	222.63	Advanced full-rar	New Michaeltowr	0	Turks and Caicos	2016-07-07 13:3	0
55.35	39	75509.61	153.17	De-engineered o	East Tammie	1	Cook Islands	2016-03-08 0:37:	1
33.21	43	42650.32	167.07	Polarized clear-th	Wilcoxport	1	Turkey	2016-05-10 17:39	1
38.46	42	58183.04	145.98	Customizable 6th	East Michaelmou	1	Guatemala	2016-04-06 11:24	1
64.1	22	60465.72	215.93	Seamless object-	East Tiffanyport	0	Cote d'Ivoire	2016-04-01 16:2	0
49.81	35	57009.76	120.06	Seamless real-tir	Ramirezhaven	1	Faroe Islands	2016-01-05 4:18:	1
82.73	33	54541.56	238.99	Grass-roots impa	Cranemouth	1	Qatar	2016-05-20 21:3	0
56.14	38	32689.04	113.53	Devolved tangible	Lake Edward	1	Ireland	2016-02-03 7:59:	1
55.13	45	55605.92	111.71	Customizable ex	Lake Conniefurt	0	Ukraine	2016-02-17 21:5	1
78.11	27	63296.87	209.25	Progressive anal	East Shawnches	1	Moldova	2016-01-30 16:10	0
73.46	28	65653.47	222.75	Innovative execu	West Joseph	1	Nicaragua	2016-05-15 14:4	0
56.64	38	61652.53	115.91	Down-sized unifo	Lake Christopher	0	Montserrat	2016-01-05 17:50	1
68.94	54	30726.26	138.71	Streamlined next	East Tylershire	0	Timor-Leste	2016-04-19 7:34:	1
70.79	31	74535.94	184.1	Distributed tertiar	Sharpberg	0	Bouvet Island (Bo	2016-03-15 15:49	0
57.76	41	47861.93	105.15	Triple-buffered so	Lake Dustin	0	Puerto Rico	2016-06-12 15:2	1
77.51	36	73600.28	200.55	Total 5thgeneration	North Kristine	0	Central African R	2016-07-01 4:41:	0
52.7	34	58543.94	118.6	Integrated humar	Grahamberg	1	Venezuela	2016-05-08 12:12	1
57.7	34	42696.67	109.07	Phased dynamic	New Tina	0	Australia	2016-03-14 23:1:	1
56.89	37	37334.78	109.29	Open-source coh	Nelsonfurt	1	Wallis and Futun	2016-05-25 0:19:	1
69.9	43	71392.53	138.35	Down-sized mod	Christopherport	0	Jersey	2016-05-13 11:5°	1
55.79	24	59550.05	149.67	Pre-emptive cont	Port Sarahhaven	0	Puerto Rico	2016-02-20 20:4	1
70.03	26	64264.25	227.72	Versatile 4thgene	Bradleyborough	1	Samoa	2016-05-22 20:49	0
50.08	40	64147.86	125.85	Ergonomic full-ra	Whiteport	1	Greece	2016-04-10 2:02:	1
43.67	31	25686.34	166.29	Automated direct	New Theresa	1	Antarctica (the te	2016-02-28 6:41:	1
72.84	26	52968.22	238.63	Progressive emp	Wongland	0	Albania	2016-07-08 21:18	0
45.72	36	22473.08	154.02	Versatile homoge	Williammouth	1	Hong Kong	2016-04-19 15:14	1
39.94	41	64927.19	156.3	Function-based of	Williamsborough	0	Lithuania	2016-01-08 22:4	1
35.61	46	51868.85	158.22	Up-sized second	North Michael	0	Egypt	2016-03-28 8:46:	1
79.71	34	69456.83	211.65	Seamless holistic	Benjaminchester	1	Bangladesh	2016-07-02 14:5	0
41.49	53	31947.65	169.18	Persevering recip	Hernandezville	0	Western Sahara	2016-07-03 9:22:	1
63.6	23	51864.77	235.28	Centralized logist	Youngburgh	1	Serbia	2016-06-01 9:27:	0

89.91	40	59593.56	194.23	Innovative backg	Wallacechester	0	Maldives	2016-07-09 14:5	0
68.18	21	48376.14	218.17	Switchable 3rdge	Sanchezmouth	1	Czech Republic	2016-02-09 22:04	0
66.49	20	56884.74	202.16	Polarized 6thgen	Bradshawboroug	0	Guernsey	2016-06-10 11:3	0
80.49	40	67186.54	229.12	Balanced heurist	Amyhaven	1	Tanzania	2016-02-14 3:50:	0
72.23	25	46557.92	241.03	Focused 24hour	Marcushaven	1	Bhutan	2016-07-05 17:1	0
42.39	42	66541.05	150.99	De-engineered m	Erinton	0	Christmas Island	2016-04-28 5:50:	1
47.53	30	33258.09	135.18	Customer-focuse	Hughesport	0	Guinea	2016-04-03 5:10:	1
74.02	32	72272.9	210.54	Operative system	Johnstad	0	Micronesia	2016-03-09 14:5	0
66.63	60	60333.38	176.98	User-friendly upv	New Lucasburgh	0	Madagascar	2016-01-16 23:3	1
63.24	53	65229.13	235.78	Future-proofed h	Michelleside	1	Lebanon	2016-07-03 4:33:	1
71	22	56067.38	211.87	Extended system	Andersonton	0	Eritrea	2016-03-14 6:46:	0
46.13	46	37838.72	123.64	Horizontal hybrid	New Rachel	1	Guyana	2016-01-09 5:44:	1
69	32	72683.35	221.21	Virtual composite	Port Susan	1	Trinidad and Tob	2016-02-11 4:37:	0
76.99	31	56729.78	244.34	Switchable mobil	West Angelabury	1	Jersey	2016-06-22 7:33:	0
72.6	55	66815.54	162.95	Focused intangib	Port Christopher	0	United Arab Emir	2016-07-13 16:1	1
61.88	42	60223.52	112.19	Balanced actuati	Phillipsbury	1	Martinique	2016-07-23 11:46	1
84.45	50	29727.79	207.18	Customer-focuse	Millerside	0	Somalia	2016-07-13 4:10:	1
88.97	45	49269.98	152.49	Advanced web-e	Lake Jessica	0	Bhutan	2016-06-11 18:32	1
86.19	31	57669.41	210.26	Pre-emptive exec	Lopezmouth	1	Greece	2016-05-08 12:5	0
49.58	26	56791.75	231.94	Self-enabling hol	Johnsport	0	Benin	2016-04-07 16:02	0
77.65	27	63274.88	212.79	Horizontal client-	South Ronald	0	Papua New Guin	2016-02-04 13:30	0
37.75	36	35466.8	225.24	Polarized dynam	South Daniel	0	Uzbekistan	2016-02-26 19:48	1
62.33	43	68787.09	127.11	Devolved zero ac	Suzannetown	0	South Africa	2016-06-21 13:1	1
79.57	31	61227.59	230.93	User-friendly asy	Lisaberg	0	Egypt	2016-05-17 4:27:	0
80.31	44	56366.88	127.07	Cross-platform re	Brianfurt	0	Hungary	2016-04-18 15:54	1
89.05	45	57868.44	206.98	Polarized bandwi	Stewartbury	0	Falkland Islands	2016-04-03 10:0	0
70.41	27	66618.21	223.03	Centralized syste	Benjaminchester	0	Dominica	2016-04-04 21:30	0
67.36	37	73104.47	233.56	Future-proofed g	North Wesleyche	0	Jersey	2016-07-06 16:00	0
46.98	50	21644.91	175.37	Down-sized well-	East Michelleber	0	Lithuania	2016-05-04 9:00:	1
41.67	36	53817.02	132.55	Realigned zero to	Port Eric	0	Saint Martin	2016-06-13 18:50	1
51.24	36	76368.31	176.73	Versatile transitio	Timothyfurt	0	Cuba	2016-01-03 16:0	1
75.7	29	67633.44	215.44	Profound zero ac	Port Jeffrey	0	United States Min	2016-01-14 0:23:	0
43.49	47	50335.46	127.83	User-centric intar	Guzmanland	0	Belize	2016-01-12 10:0	1
49.89	39	17709.98	160.03	Enhanced system	East Michele	1	Belize	2016-04-16 12:09	1

38.37	36	41229.16	140.46	Multi-layered use	East John	0	Antarctica (the te	2016-05-13 6:09:	1
38.52	38	42581.23	137.28	Customer-focuse	Lesliebury	1	Saint Vincent and	2016-03-27 23:59	1
71.89	23	61617.98	172.81	Function-based t	Patriciahaven	1	Kuwait	2016-02-03 23:4	0
75.8	38	70575.6	146.19	Progressive clear	Ashleychester	1	Thailand	2016-04-18 11:23	0
83.86	31	64122.36	190.25	Up-sized executiv	Lake Josetown	0	Gibraltar	2016-02-05 19:00	0
37.51	30	52097.32	163	Re-contextualize	Debraburgh	1	Holy See (Vatica	2016-03-21 18:40	1
55.6	44	65953.76	124.38	Fully-configurable	New Debbiestad	1	Korea	2016-06-14 11:59	1
83.67	44	60192.72	234.26	Upgradable syste	West Shaun	1	Saint Helena	2016-02-06 23:08	0
69.08	41	77460.07	210.6	Ergonomic client	Kimberlyhaven	0	Turks and Caicos	2016-03-12 1:39:	0
37.47	44	45716.48	141.89	Realigned conter	Port Lawrence	1	Czech Republic	2016-01-26 3:56:	1
56.04	49	65120.86	128.95	Decentralized rea	West Ricardo	1	Netherlands	2016-02-07 8:02:	1
70.92	41	49995.63	108.16	Polarized modula	Lake Jose	1	Belarus	2016-05-05 7:58:	1
49.78	46	71718.51	152.24	Enterprise-wide	Heatherberg	0	Dominica	2016-06-29 2:43:	1
68.61	57	61770.34	150.29	Diverse modular	South George	0	South Africa	2016-04-10 19:48	1
58.18	25	69112.84	176.28	Polarized analyzi	Tinachester	1	New Zealand	2016-02-10 6:37:	0
78.54	35	72524.86	172.1	Multi-channeled	Port Jodi	0	Togo	2016-05-28 20:4	0
37	48	36782.38	158.22	Function-based of	Jonathantown	1	Kenya	2016-03-24 6:36:	1
65.4	33	66699.12	247.31	Adaptive 24hour	Sylviaview	0	Palau	2016-02-12 22:5	0
79.52	27	64287.78	183.48	Automated coher	East Timothyport	1	Timor-Leste	2016-06-10 10:1 ⁻	0
87.98	38	56637.59	222.11	Focused scalable	West Roytown	1	Cambodia	2016-03-31 10:44	0
44.64	36	55787.58	127.01	Up-sized increme	Codyburgh	0	Belize	2016-02-14 6:51:	1
41.73	28	61142.33	202.18	Sharable dedicat	Port Erikhaven	1	Cuba	2016-01-07 19:10	1
80.46	27	61625.87	207.96	Digitized zero ad	Port Chasemouth	1	Costa Rica	2016-02-04 2:13:	0
75.55	36	73234.87	159.24	Managed grid-en	Ramirezside	0	Liechtenstein	2016-05-09 2:58:	1
76.32	35	74166.24	195.31	Networked forego	East Michaeltow	1	Korea	2016-06-23 0:16:	0
82.68	33	62669.59	222.77	Re-engineered e	West Courtney	1	Ukraine	2016-06-20 9:35:	0
72.01	31	57756.89	251	Horizontal multi-s	West Michaelhav	0	Angola	2016-02-29 12:3	0
75.83	24	58019.64	162.44	Diverse stable cir	Walshhaven	0	Nauru	2016-01-17 15:10	0
41.28	50	50960.08	140.39	Universal 24/7 im	East Rachelview	0	Equatorial Guine	2016-01-29 3:54:	1
34.66	32	48246.6	194.83	Customer-focuse	Curtisport	0	Mongolia	2016-07-14 12:0	1
66.18	55	28271.84	143.42	Vision-oriented c	Frankbury	0	Svalbard & Jan N	2016-01-10 23:14	1
86.06	31	53767.12	219.72	Extended local m	Timothytown	1	Timor-Leste	2016-04-28 18:34	0
59.59	42	43662.1	104.78	Re-engineered d	Samanthaland	1	Brazil	2016-07-06 18:30	1
86.69	34	62238.58	198.56	Customer-focuse	South Jennifer	0	Chad	2016-05-27 6:19:	0

43.77	52	49030.03	138.55	Synergized hybri	Kyleborough	1	Portugal	2016-01-25 7:39:	1
71.84	47	76003.47	199.79	Advanced exudir	North Randy	1	Malawi	2016-05-08 22:4	0
80.23	31	68094.85	196.23	Secured clear-thi	South Daniellefo	. 0	Qatar	2016-03-19 14:23	0
74.41	26	64395.85	163.05	Right-sized value	Dianashire	0	Singapore	2016-07-23 4:37:	0
63.36	48	70053.27	137.43	Centralized tertia	East Eric	0	Guinea	2016-06-23 1:22:	1
71.74	35	72423.97	227.56	Multi-channeled i	Hammondport	0	Kazakhstan	2016-07-19 18:00	0
60.72	44	42995.8	105.69	Synergized conte	Jacobstad	0	Kuwait	2016-02-28 18:52	1
72.04	22	60309.58	199.43	Realigned system	Hernandezfort	0	Rwanda	2016-02-10 6:52:	0
44.57	31	38349.78	133.17	Adaptive context	Joneston	1	China	2016-03-27 9:11:	1
85.86	34	63115.34	208.23	Networked high-l	New Jeffreyches	0	Bouvet Island (Bo	2016-05-23 2:15:	0
39.85	38	31343.39	145.96	Profit-focused de	East Stephen	0	Vietnam	2016-01-03 3:22:	1
84.53	27	40763.13	168.34	Stand-alone tang	Turnerchester	0	Guatemala	2016-01-04 21:48	1
62.95	60	36752.24	157.04	Polarized tangible	Youngfort	0	Peru	2016-05-24 13:30	1
67.58	41	65044.59	255.61	Focused high-lev	Ingramberg	1	Mayotte	2016-02-01 19:42	0
85.56	29	53673.08	210.46	Advanced modul	South Denisefurt	. 0	Samoa	2016-06-05 13:10	0
46.88	54	43444.86	136.64	Virtual scalable s	Port Melissaberg	0	Singapore	2016-02-04 8:53:	1
46.31	57	44248.52	153.98	Front-line fault-to	Bernardton	1	Jamaica	2016-03-24 13:3	1
77.95	31	62572.88	233.65	Inverse asymmet	Port Mathew	1	Bahamas	2016-06-02 21:02	0
84.73	30	39840.55	153.76	Synchronized lea	Aliciatown	0	Canada	2016-02-21 7:42:	1
39.86	36	32593.59	145.85	Total 5thgeneration	Josephstad	0	Algeria	2016-06-26 17:10	1
50.08	30	41629.86	123.91	Sharable grid-en	West Ericfurt	0	Fiji	2016-01-03 5:34:	1
60.23	35	43313.73	106.86	Balanced asynch	New Brendafurt	0	Kenya	2016-03-08 18:00	1
60.7	49	42993.48	110.57	Monitored object-	Port Julie	1	Argentina	2016-06-19 3:19:	1
43.67	53	46004.31	143.79	Cloned analyzing	South Tiffanyton	1	Bouvet Island (Bo	2016-07-21 21:10	1
77.2	33	49325.48	254.05	Persistent homog	North Elizabeth	1	Philippines	2016-02-12 20:30	0
71.86	32	51633.34	116.53	Face-to-face eve	Kentmouth	0	Senegal	2016-05-17 6:14:	1
44.78	45	63363.04	137.24	Extended contex	West Casey	1	Suriname	2016-07-09 11:04	1
78.57	36	64045.93	239.32	Exclusive client-o	East Henry	1	Liberia	2016-03-27 2:35	0
73.41	31	73049.3	201.26	Profound executi	Hollyfurt	1	Guam	2016-01-16 8:01:	0
77.05	27	66624.6	191.14	Reduced bi-direc	North Anna	0	United Arab Emir	2016-01-21 23:4	0
66.4	40	77567.85	214.42	Digitized heuristic	Port Destiny	0	Antigua and Bark	2016-06-05 0:29:	0
69.35	29	53431.35	252.77	Seamless 4thger	lanmouth	1	Argentina	2016-02-13 15:3	0
35.65	40	31265.75	172.58	Seamless intangi	North Johntown	1	Georgia	2016-05-10 7:22:	1
70.04	31	74780.74	183.85	Intuitive radical fo	Hannahside	1	Jordan	2016-03-27 3:59:	0

69.78	29	70410.11	218.79	Multi-layered nor Wilsonburgh	C	Saudi Arabia	2016-05-24 18:3	0
58.22	29	37345.24	120.9	User-friendly clie North Russellb	or C	South Africa	2016-02-11 2:40:	1
76.9	28	66107.84	212.67	Synchronized mt Murphymouth	C	Croatia	2016-04-22 8:31:	0
84.08	30	62336.39	187.36	Face-to-face inte Carterburgh	1	Fiji	2016-01-13 2:58:	0
59.51	58	39132.64	140.83	Assimilated fault- Penatown	C	Australia	2016-06-16 2:01:	1
40.15	38	38745.29	134.88	Exclusive disinte Joechester	1	Sao Tome and P	2016-06-27 18:3	1
76.81	28	65172.22	217.85	Managed zero to East Paul	1	Fiji	2016-07-03 12:5	0
41.89	38	68519.96	163.38	Compatible syste Hartmancheste	er C	Cyprus	2016-02-03 4:21:	1
76.87	27	54774.77	235.35	Configurable faul Mcdonaldfort	1	Kyrgyz Republic	2016-05-29 21:1	0
67.28	43	76246.96	155.8	Future-proofed c North Mercede	s 1	Pakistan	2016-04-03 21:1:	1
81.98	40	65461.92	229.22	Ameliorated upw Taylorberg	C	Seychelles	2016-04-15 11:51	0
66.01	23	34127.21	151.95	Front-line tangibl Hansenmouth	C	Samoa	2016-06-21 3:14:	1
61.57	53	35253.98	125.94	Progressive 24hd Bradyfurt	1	Bulgaria	2016-03-14 14:1:	1
53.3	34	44893.71	111.94	Self-enabling opt West Jessicaha	av C	Mauritania	2016-05-06 21:0	1
34.87	40	59621.02	200.23	Configurable logi Davilachester	C	Czech Republic	2016-06-12 17:52	1
43.6	38	20856.54	170.49	Virtual bandwidth North Ricardot	ow C	Chile	2016-01-11 7:36:	1
77.88	37	55353.41	254.57	Multi-tiered huma Melissafurt	C	Poland	2016-07-02 0:24:	0
75.83	27	67516.07	200.59	Managed upward East Brianberg	C	Estonia	2016-03-04 10:1:	0
49.95	39	68737.75	136.59	Cloned object-ori Millerbury	C	Turkmenistan	2016-03-24 9:12:	1
60.94	41	76893.84	154.97	Fundamental fau Garciaview	C	Latvia	2016-02-14 7:30:	1
89.15	42	59886.58	171.07	Phased zero adn Townsendfurt	C	Fiji	2016-04-25 7:30:	0
78.7	30	53441.69	133.99	Compatible intan Williamstad	C	Turkey	2016-02-10 19:20	1
57.35	29	41356.31	119.84	Distributed 3rdge West Connor	C	Kazakhstan	2016-04-23 14:34	1
34.86	38	49942.66	154.75	Pre-emptive cohe West Justin	C	Bahrain	2016-06-18 17:50	1
70.68	31	74430.08	199.08	Configurable mul Robertbury	C	Colombia	2016-07-17 1:58:	0
76.06	23	58633.63	201.04	Diverse multi-tas New Tinamoutl	n C	Brunei Darussala	2016-04-27 4:28:	0
66.67	33	72707.87	228.03	Horizontal conter Turnerview	1	Taiwan	2016-04-21 20:29	0
46.77	32	31092.93	136.4	Multi-tiered maxii Reneechester	1	Serbia	2016-03-23 6:00:	1
62.42	38	74445.18	143.94	Diverse executive West Tinashire	C	Saint Pierre and	2016-07-19 7:59:	1
78.32	28	49309.14	239.52	Synergized cohe Jamesfurt	C	Australia	2016-06-26 11:52	1
37.32	50	56735.14	199.25	Versatile dedicate New Nancy	1	Chad	2016-03-30 23:40	1
40.42	45	40183.75	133.9	Stand-alone recir Lisamouth	1	Norway	2016-03-16 7:59:	1
76.77	36	58348.41	123.51	Universal even-k Harveyport	C	Turks and Caicos	2016-05-04 0:01:	1
65.65	30	72209.99	158.05	Up-sized tertiary Ramosstad	C	Finland	2016-07-02 21:22	0

74.32	33	62060.11	128.17	Monitored real-tir	North Kevinside	0	South Africa	2016-05-23 21:14	1
73.27	32	67113.46	234.75	Streamlined anal	Haleview	1	Martinique	2016-01-29 20:10	0
80.03	44	24030.06	150.84	Automated static	Christinetown	0	Afghanistan	2016-07-23 14:4	1
53.68	47	56180.93	115.26	Operative stable	New Michael	1	Micronesia	2016-02-16 9:11:	1
85.84	32	62204.93	192.85	Up-sized 6thgene	Jonesland	1	French Southern	2016-06-09 21:4:	0
85.03	30	60372.64	204.52	Expanded clear-t	North Shannon	0	Philippines	2016-06-19 9:24:	0
70.44	24	65280.16	178.75	Polarized attitude	New Sonialand	1	Algeria	2016-06-06 21:20	0
81.22	53	34309.24	223.09	Networked coher	Port Jason	1	San Marino	2016-01-07 13:2	0
39.96	45	59610.81	146.13	Enhanced homoç	East Barbara	1	Guernsey	2016-04-15 6:08:	1
57.05	41	50278.89	269.96	Seamless full-rar	Port Erinberg	1	Sierra Leone	2016-01-09 3:45:	1
42.44	56	43450.11	168.27	Profit-focused att	Petersonfurt	0	Tajikistan	2016-02-10 15:2	1
62.2	25	25408.21	161.16	Cross-platform m	New Lindaberg	0	Liechtenstein	2016-04-24 13:42	1
76.7	36	71136.49	222.25	Open-source coh	West Russell	0	Ecuador	2016-06-12 5:31:	0
61.22	45	63883.81	119.03	Streamlined logis	South Adam	1	Switzerland	2016-01-05 9:42:	1
84.54	33	64902.47	204.02	Synchronized sta	North Tracyport	1	Moldova	2016-03-02 10:0	0
46.08	30	66784.81	164.63	Synergistic value	Brownport	1	Finland	2016-07-21 10:54	1
56.7	48	62784.85	123.13	Progressive non-	Port Crystal	0	France	2016-01-09 4:53:	1
81.03	28	63727.5	201.15	Persevering tertia	Masonhaven	0	Venezuela	2016-01-06 13:20	0
80.91	32	61608.23	231.42	Enterprise-wide t	Derrickhaven	0	Cuba	2016-01-31 4:10:	0
40.06	38	56782.18	138.68	Organized contex	Olsonstad	1	Peru	2016-06-11 8:38:	1
83.47	39	64447.77	226.11	Total directional a	New Brandy	0	Turkey	2016-05-15 20:4	0
73.84	31	42042.95	121.05	Programmable u	South Jasminebu	. 0	Albania	2016-06-18 17:2:	1
74.65	28	67669.06	212.56	Robust transition	East Timothy	0	French Southern	2016-03-17 5:00:	0
60.25	35	54875.95	109.77	De-engineered fa	Charlottefort	0	Papua New Guin	2016-06-29 13:3	1
59.21	35	73347.67	144.62	Managed disinter	Lake Beckyburgh	1	Liechtenstein	2016-02-02 8:55:	1
43.02	44	50199.77	125.22	Configurable bott	West Lindseybur	0	Thailand	2016-04-13 5:42:	1
84.04	38	50723.67	244.55	Self-enabling did	West Alyssa	0	Malaysia	2016-07-20 9:27:	0
70.66	43	63450.96	120.95	Versatile scalable	Lake Craigview	1	Mauritius	2016-02-26 4:57:	1
70.58	26	56694.12	136.94	Proactive next ge	Lake David	0	Algeria	2016-02-26 9:18:	1
72.44	34	70547.16	230.14	Customizable tar	Bruceburgh	0	Christmas Island	2016-04-15 14:4	0
40.17	26	47391.95	171.31	Visionary asymm	South Lauratown	1	Japan	2016-02-01 14:3	1
79.15	26	62312.23	203.23	Intuitive explicit c	Port Robin	0	Greenland	2016-01-20 19:09	0
44.49	53	63100.13	168	Business-focused	Jacksonburgh	1	Sao Tome and P	2016-04-23 6:28:	1
73.04	37	73687.5	221.79	Organic contextu	Erinmouth	1	Senegal	2016-06-19 22:20	0

76.28	33	52686.47	254.34	Right-sized asyn P	Port Aliciabury	0	Guadeloupe	2016-02-15 7:55:	0
68.88	37	78119.5	179.58	Advanced 5thger P	ort Whitneyhav	0	Belgium	2016-02-09 19:3	0
73.1	28	57014.84	242.37	Universal asymm Je	effreyshire	0	Israel	2016-01-25 7:52:	0
47.66	29	27086.4	156.54	Devolved respon T	inaton	0	Honduras	2016-07-18 11:33	1
87.3	35	58337.18	216.87	Triple-buffered re N	lorth Loriburgh	0	Estonia	2016-01-09 7:28:	0
89.34	32	50216.01	177.78	Object-based exe W	Vendyton	1	Paraguay	2016-03-21 21:1	0
81.37	26	53049.44	156.48	Business-focuse L	ake Jacqueline	1	Kyrgyz Republic	2016-02-15 12:2	0
81.67	28	62927.96	196.76	Visionary analyzi N	lorth Christophe	1	Mauritania	2016-03-04 8:48:	0
46.37	52	32847.53	144.27	De-engineered s A	lexanderfurt	0	French Guiana	2016-01-05 0:02:	1
54.88	24	32006.82	148.61	Customizable mc W	Vest Pamela	0	Northern Mariana	2016-05-15 1:03:	1
40.67	35	48913.07	133.18	Stand-alone enco W	Vest Amanda	0	Lebanon	2016-05-05 9:28:	1
71.76	35	69285.69	237.39	Customizable ze S	South Tomside	0	Saint Pierre and	2016-05-26 13:1	0
47.51	51	53700.57	130.41	Managed well-m	Bethburgh	1	American Samoa	2016-05-21 1:36:	1
75.15	22	52011	212.87	Universal global Ja	amiefort	1	Austria	2016-05-04 12:00	0
56.01	26	46339.25	127.26	Re-engineered re G	Sarciamouth	0	Tonga	2016-07-05 18:59	1
82.87	37	67938.77	213.36	Front-line fresh-tl W	Vest Brenda	0	Tonga	2016-06-28 20:1:	0
45.05	42	66348.95	141.36	Digitized context S	South Kyle	0	French Southern	2016-05-05 11:09	1
60.53	24	66873.9	167.22	Organic interactiv C	Combsstad	0	Serbia	2016-03-25 15:1	1
50.52	31	72270.88	171.62	Function-based s La	ake Allenville	0	New Caledonia	2016-01-23 15:0:	1
84.71	32	61610.05	210.23	Reactive respons G	Greenechester	0	Taiwan	2016-05-29 7:29:	0
55.2	39	76560.59	159.46	Exclusive zero to Jo	ordantown	1	United States of	2016-05-30 7:36:	1
81.61	33	62667.51	228.76	Enterprise-wide I G	Gravesport	0	Morocco	2016-04-17 15:40	0
71.55	36	75687.46	163.99	Inverse next gen S	South Troy	1	Suriname	2016-07-20 23:08	0
82.4	36	66744.65	218.97	Implemented bifu La	ake Patrick	1	Macedonia	2016-06-29 3:07:	0
73.95	35	67714.82	238.58	Persevering ever M	Millerland	0	Wallis and Futun	2016-04-10 14:4	0
72.07	31	69710.51	226.45	Grass-roots eco- P	ort Jessicamou	0	Chile	2016-04-16 16:3	0
80.39	31	66269.49	214.74	Fully-configurable P	Paulport	0	Gabon	2016-05-03 8:21:	0
65.8	25	60843.32	231.49	Expanded radica C	Clineshire	1	Gabon	2016-03-18 16:04	0
69.97	28	55041.6	250	Mandatory 3rdge C	Cynthiaside	0	Holy See (Vatical	2016-05-22 0:01:	0
52.62	50	73863.25	176.52	Enterprise-wide f P	Port Juan	0	Seychelles	2016-02-01 20:30	1
39.25	39	62378.05	152.36	Customer-focuse M	lichellefort	0	Mayotte	2016-01-23 17:39	1
77.56	38	63336.85	130.83	Right-sized multi-P	ort Angelamout	1	Uganda	2016-05-19 3:52:	1
33.52	43	42191.61	165.56	Vision-oriented o Je	essicahaven	0	Cambodia	2016-05-09 21:54	1
79.81	24	56194.56	178.85	Proactive contex N	lorth Daniel	1	Antigua and Barb	2016-05-31 11:44	1

84.79	33	61771.9	214.53	Managed eco-ce	New Juan	0	Cameroon	2016-03-30 19:09	0
82.7	35	61383.79	231.07	Visionary multi-ta	Amyfurt	0	Somalia	2016-01-09 15:49	0
84.88	32	63924.82	186.48	Ameliorated tang l	Harrishaven	0	Lebanon	2016-04-18 3:41:	0
54.92	54	23975.35	161.16	Extended interac	Roberttown	0	Saint Pierre and	2016-06-13 13:59	1
76.56	34	70179.11	221.53	Universal bi-direct	Jeremyshire	1	Dominica	2016-04-23 8:15:	0
69.74	49	66524.8	243.37	Enhanced maxim	Birdshire	0	Hungary	2016-03-27 16:4	0
75.55	22	41851.38	169.4	Upgradable even	New Amanda	0	Taiwan	2016-02-19 7:29:	1
72.19	33	61275.18	250.35	Synchronized na	Curtisview	1	Saint Lucia	2016-05-19 11:16	0
84.29	41	60638.38	232.54	Re-contextualize	Jacksonmouth	0	Niue	2016-01-27 20:4	0
73.89	39	47160.53	110.68	Horizontal nation	North April	0	France	2016-04-20 0:41:	1
75.84	21	48537.18	186.98	Reactive bi-direc	Hayesmouth	0	Cyprus	2016-02-07 7:41:	0
73.38	25	53058.91	236.19	Horizontal transit	South Corey	1	French Southern	2016-04-21 9:30:	0
80.72	31	68614.98	186.37	Re-engineered n	Juliaport	0	Costa Rica	2016-04-19 5:15:	0
62.06	44	44174.25	105	Adaptive context F	Port Paultown	0	Austria	2016-04-12 14:0	1
51.5	34	67050.16	135.31	Configurable dyn I	East Vincentstad	0	Zambia	2016-03-15 11:2	1
90.97	37	54520.14	180.77	Multi-lateral emp	Kimberlytown	0	Congo	2016-02-16 18:2	0
86.78	30	54952.42	170.13	Fundamental zer	New Steve	1	United States of	2016-02-18 23:0	0
66.18	35	69476.42	243.61	Proactive asymm	New Johnberg	0	Pitcairn Islands	2016-03-25 8:40	0
84.33	41	54989.93	240.95	Pre-emptive zero	Shawstad	0	Belize	2016-03-16 0:28:	0
36.87	36	29398.61	195.91	Self-enabling inc	New Rebecca	0	Anguilla	2016-01-28 11:50	1
34.78	48	42861.42	208.21	Exclusive even-k	Jeffreyburgh	1	South Africa	2016-03-24 2:01:	1
76.84	32	65883.39	231.59	Reduced increme	Faithview	0	Singapore	2016-03-03 22:3	0
67.05	25	65421.39	220.92	Realigned scalab	Richardsontown	0	Finland	2016-02-26 9:54:	0
41.47	31	60953.93	219.79	Secured scalable	Port Brookeland	0	Martinique	2016-07-06 15:50	1
80.71	26	58476.57	200.58	Team-oriented co	East Christopher	0	Cameroon	2016-06-24 5:50	0
80.09	31	66636.84	214.08	Pre-emptive syst I	Port Christinemo	0	Sweden	2016-05-23 21:00	0
56.3	49	67430.96	135.24	Fully-configurable S	South Meghan	1	New Caledonia	2016-02-03 19:12	1
79.36	34	57260.41	245.78	Profound maximi I	Hessstad	1	Bosnia and Herz	2016-04-28 22:54	0
86.38	40	66359.32	188.27	Cross-platform 4	Rhondaborough	1	Singapore	2016-03-19 14:5	0
38.94	41	57587	142.67	Optional mission l	Lewismouth	1	Falkland Islands	2016-07-15 9:08:	1
87.26	35	63060.55	184.03	Multi-layered tan	New Paul	0	Bosnia and Herz	2016-05-12 4:35:	0
75.32	28	59998.5	233.6	Reduced mobile I	Lake Angela	1	Mauritius	2016-01-01 21:5	0
74.38	40	74024.61	220.05	Enhanced zero to	East Graceland	1	Indonesia	2016-03-13 13:50	0
65.9	22	60550.66	211.39	De-engineered te	Hartport	0	Czech Republic	2016-07-16 14:1:	0

36.31	47	57983.3	168.92	Reverse-enginee	East Yvonneches	0	Eritrea	2016-04-18 0:49:	1
72.23	48	52736.33	115.35	Integrated cohere	Burgessside	0	Mexico	2016-07-17 1:13:	1
88.12	38	46653.75	230.91	Realigned next g	Hurleyborough	0	Gibraltar	2016-02-17 7:05:	0
83.97	28	56986.73	205.5	Reactive needs-t	Garychester	1	Haiti	2016-06-16 2:33:	0
61.09	26	55336.18	131.68	User-friendly wel	East Kevinbury	1	Falkland Islands	2016-04-09 16:3	1
65.77	21	42162.9	218.61	Function-based f	Contrerasshire	1	Eritrea	2016-03-18 17:3	0
81.58	25	39699.13	199.39	Decentralized ne	Erikville	0	Hong Kong	2016-05-11 22:02	0
37.87	52	56394.82	188.56	Phased analyzing	Robertsonburgh	1	Gambia	2016-05-25 20:10	1
76.2	37	75044.35	178.51	Multi-layered fres	Karenton	0	Barbados	2016-02-29 19:20	0
60.91	19	53309.61	184.94	Upgradable direc	Port Kathleenfort	0	Nauru	2016-06-09 14:24	1
74.49	28	58996.12	237.34	Persevering eco-	Lake Adrian	0	Peru	2016-01-30 16:1	0
73.71	23	56605.12	211.38	Inverse local hub	New Sheila	1	El Salvador	2016-02-15 5:35:	0
78.19	30	62475.99	228.81	Triple-buffered ne	Mollyport	0	Libyan Arab Jam	2016-01-31 6:14:	0
79.54	44	70492.6	217.68	Centralized multi	Sandraland	1	Cambodia	2016-01-05 16:34	0
74.87	52	43698.53	126.97	Public-key non-v	Charlenetown	0	Saint Barthelemy	2016-05-31 2:17:	1
87.09	36	57737.51	221.98	Synergized cohe	Luischester	1	Reunion	2016-04-21 16:10	0
37.45	47	31281.01	167.86	Horizontal high-le	South Johnnymo	0	Antigua and Barb	2016-04-10 3:30:	1
49.84	39	45800.48	111.59	Reduced multime	Hannaport	0	Samoa	2016-02-09 7:21:	1
51.38	59	42362.49	158.56	Object-based mo	East Anthony	0	Afghanistan	2016-06-17 17:1	1
83.4	34	66691.23	207.87	Polarized multime	West Daleboroug	0	Azerbaijan	2016-05-22 21:54	0
38.91	33	56369.74	150.8	Versatile reciproc	Morrismouth	1	Philippines	2016-07-13 7:41:	1
62.14	41	59397.89	110.93	Upgradable multi	North Andrewsta	1	Angola	2016-01-23 18:59	1
79.72	28	66025.11	193.8	Configurable tert	Wrightburgh	1	Albania	2016-05-20 12:1	0
73.3	36	68211.35	135.72	Adaptive asynchi	West Tanya	1	Hungary	2016-01-30 4:38:	1
69.11	42	73608.99	231.48	Face-to-face mis	Novaktown	1	Faroe Islands	2016-04-21 12:34	0
71.9	54	61228.96	140.15	Inverse zero tole	Timothymouth	1	Czech Republic	2016-04-22 20:32	1
72.45	29	72325.91	195.36	Centralized 24ho	Robertmouth	1	Svalbard & Jan N	2016-01-11 6:02:	0
77.07	40	44559.43	261.02	Face-to-face ana	Stephenborough	0	Afghanistan	2016-03-01 10:0	0
74.62	36	73207.15	217.79	Self-enabling eve	Lake Kurtmouth	0	Rwanda	2016-04-04 8:19:	0
82.07	25	46722.07	205.38	Function-based of	Lauraburgh	1	Panama	2016-06-20 6:30:	0
58.6	50	45400.5	113.7	Organic asynchro	Rogerburgh	0	Samoa	2016-01-28 7:10:	1
36.08	45	41417.27	151.47	Automated client	Davidside	1	United States Min	2016-07-03 4:11:	1
79.44	26	60845.55	206.79	Public-key zero-c	West Thomas	0	Greece	2016-05-15 13:18	0
41.73	47	60812.77	144.71	Proactive client-s	Andersonchester	0	Cote d'Ivoire	2016-04-08 22:48	1

73.19	25	64267.88	203.74	Cloned incremen North Ronal	dshir 1	Pakistan	2016-01-19 12:1	0
77.6	24	58151.87	197.33	Open-architectec Greghaven	1	Anguilla	2016-05-26 15:40	0
89	37	52079.18	222.26	Devolved regiona Jordanmouth	h 1	Cyprus	2016-01-26 15:50	0
69.2	42	26023.99	123.8	Balanced value-a Meyersstad	0	Peru	2016-06-17 9:58:	1
67.56	31	62318.38	125.45	Seamless compc Michelleside	0	Kenya	2016-04-25 21:1	1
81.11	39	56216.57	248.19	Total cohesive m South Rober	rt 1	Chad	2016-07-13 11:4	0
80.22	30	61806.31	224.58	Integrated motiva New Tyler	0	Kyrgyz Republic	2016-07-05 15:14	0
43.63	41	51662.24	123.25	Exclusive zero to Jordanshire	1	Albania	2016-03-15 14:00	1
77.66	29	67080.94	168.15	Operative scalab Reyesland	0	Gabon	2016-06-19 22:0	0
74.63	26	51975.41	235.99	Enhanced asymr New Traceys	stad 1	Dominican Repu	2016-07-05 20:10	0
49.67	27	28019.09	153.69	Face-to-face reci Port Brian	0	Zimbabwe	2016-05-09 8:44:	1
80.59	37	67744.56	224.23	Robust responsiv Lake Courtn	ey 0	Croatia	2016-07-21 23:14	0
83.49	33	66574	190.75	Polarized logistic Samuelboro	ugh 1	Cambodia	2016-06-03 17:32	0
44.46	42	30487.48	132.66	Intuitive zero-def Christinehav	ren 1	Mongolia	2016-01-15 19:40	1
68.1	40	74903.41	227.73	Reactive compos Thomasstad	1	Honduras	2016-02-05 16:50	0
63.88	38	19991.72	136.85	Upgradable even Kristintown	0	Madagascar	2016-02-29 23:50	1
78.83	36	66050.63	234.64	Future-proofed re New Wanda	1	Qatar	2016-05-08 12:0	0
79.97	44	70449.04	216	Programmable e Mariebury	0	China	2016-07-13 1:48:	0
80.51	28	64008.55	200.28	Robust dedicated Christophers	ville 1	Bangladesh	2016-01-08 2:34:	0
62.26	26	70203.74	202.77	Public-key missic New Jasmin	e 0	Swaziland	2016-06-08 12:2	0
66.99	47	27262.51	124.44	Operative actuati Lopezberg	1	Tanzania	2016-06-15 11:56	1
71.05	20	49544.41	204.22	Self-enabling asy Jenniferstad	1	Eritrea	2016-06-13 22:4	0
42.05	51	28357.27	174.55	Configurable 24/ West Eduard	dotov 1	Canada	2016-06-20 14:20	1
50.52	28	66929.03	219.69	Versatile respons Davisfurt	0	Saint Kitts and N	2016-04-03 6:17:	1
76.24	40	75524.78	198.32	Managed impact Bakerhaven	1	Burkina Faso	2016-05-31 23:42	0
77.29	27	66265.34	201.24	Grass-roots 4thg Paulshire	1	Tuvalu	2016-02-15 3:43:	0
35.98	47	55993.68	165.52	Focused 3rdgene West Jane	1	El Salvador	2016-03-10 23:20	1
84.95	34	56379.3	230.36	Mandatory dedic Lake Brian	0	Madagascar	2016-02-26 17:0	0
39.34	43	31215.88	148.93	Proactive radical Alvaradopor	t 0	Bangladesh	2016-04-17 21:39	1
87.23	29	51015.11	202.12	Re-engineered re Lake Kevin	0	American Samoa	2016-03-26 19:54	0
57.24	52	46473.14	117.35	Profound optimiz Richardsonla	and 1	Latvia	2016-06-29 21:39	1
81.58	41	55479.62	248.16	Cloned explicit m East Sherivi	lle 0	Moldova	2016-01-27 17:5	0
56.34	50	68713.7	139.02	Multi-channeled Port Michea	lburg 1	Anguilla	2016-03-17 23:3	1
48.73	27	34191.23	142.04	Versatile content Monicaview	0	Bangladesh	2016-07-09 16:23	1

51.68	49	51067.54	258.62	Seamless cohesi Katie	eport	0	Faroe Islands	2016-06-28 12:5	1
35.34	45	46693.76	152.86	De-engineered a East	t Brittanyville	0	Taiwan	2016-06-18 16:32	1
48.09	33	19345.36	180.42	Balanced motiva Wes	st Travismout	0	Heard Island and	2016-05-28 12:38	1
78.68	29	66225.72	208.05	Inverse high-leve Leor	nchester	0	Israel	2016-01-16 16:4(0
68.82	20	38609.2	205.64	Cross-platform cl Ram	nirezland	1	Bolivia	2016-07-11 15:45	0
56.99	40	37713.23	108.15	Sharable optimal Brow	wnton	0	Bahamas	2016-07-16 23:0	1
86.63	39	63764.28	209.64	Face-to-face mul New	v Jessicaport	1	Costa Rica	2016-04-06 21:20	0
41.18	43	41866.55	129.25	Enterprise-wide i New	v Denisebury	1	Myanmar	2016-07-05 0:54:	1
71.03	32	57846.68	120.85	Advanced systen Keith	htown	0	Netherlands Antil	2016-02-17 23:4	1
72.92	29	69428.73	217.1	Customizable mi: Port	t Melissastad	1	Czech Republic	2016-03-15 17:3:	0
77.14	24	60283.98	184.88	Horizontal heuris Janio	iceview	1	Iceland	2016-01-21 18:5	0
60.7	43	79332.33	192.6	Multi-tiered multi- Mata	aberg	1	Palau	2016-06-06 22:4	0
34.3	41	53167.68	160.74	Re-contextualize Wes	st Melaniefurt	1	Libyan Arab Jam	2016-05-16 14:50	1
83.71	45	64564.07	220.48	Organized dema Mille	erfort	1	Kazakhstan	2016-04-17 19:10	0
53.38	35	60803.37	120.06	Total local synerc Alex	kanderview	1	French Guiana	2016-03-30 1:05:	1
58.03	31	28387.42	129.33	User-friendly ban Sout	ith Jade	0	Tuvalu	2016-06-29 9:04:	1
43.59	36	58849.77	132.31	Re-engineered c Lake	e Susan	1	Congo	2016-05-26 13:4:	1
60.07	42	65963.37	120.75	Total user-facing Sout	th Vincentche	1	United Kingdom	2016-04-15 10:10	1
54.43	37	75180.2	154.74	Balanced contex Willia	iamsmouth	1	Luxembourg	2016-05-31 9:06:	1
81.99	33	61270.14	230.9	Inverse bi-directic Taylo	lorport	0	French Polynesia	2016-02-15 14:13	0
60.53	29	56759.48	123.28	Networked even- Willia	iamsport	0	Papua New Guin	2016-05-09 10:2	1
84.69	31	46160.63	231.85	Right-sized trans Emily	lyfurt	1	Maldives	2016-07-07 23:32	0
88.72	32	43870.51	211.87	Customer-focuse East	t John	1	Zambia	2016-01-03 17:10	0
88.89	35	50439.49	218.8	Balanced 4thgen East	t Deborahha\	1	Cook Islands	2016-07-17 18:5	0
69.58	43	28028.74	255.07	Cross-group valu Port	t Katelynview	0	Congo	2016-04-04 18:30	1
85.23	36	64238.71	212.92	Visionary client-d Paul	llhaven	1	Senegal	2016-02-27 12:34	0
83.55	39	65816.38	221.18	Switchable well-r Eliza	abethmouth	1	Myanmar	2016-06-08 20:13	0
56.66	42	72684.44	139.42	Upgradable asyn Lake	e Jesus	0	Dominican Repu	2016-02-20 10:52	1
56.39	27	38817.4	248.12	Configurable tert North	th Tylerland	1	Bahrain	2016-03-23 21:00	0
76.24	27	63976.44	214.42	Monitored dynam Mune	nozberg	0	Puerto Rico	2016-06-07 1:29:	0
57.64	36	37212.54	110.25	Robust web-enal North	th Maryland	1	Chile	2016-01-18 15:1	1
78.18	23	52691.79	167.67	Customer-focuse Wes	st Barbara	0	Bolivia	2016-06-09 19:32	0
46.04	32	65499.93	147.92	Universal transitic Andr	Irewborough	0	Serbia	2016-05-30 20:0	1
79.4	35	63966.72	236.87	User-centric intar New	v Gabriel	0	Malaysia	2016-04-01 9:21:	0

36.44	39	52400.88	147.64	Configurable disi	Port Patrickton	1	Estonia	2016-05-31 6:21:	1
53.14	38	49111.47	109	Automated web-e	West Julia	1	Greenland	2016-07-03 22:1:	1
32.84	40	41232.89	171.72	Triple-buffered 3r	New Keithburgh	0	Trinidad and Tob	2016-03-10 1:36:	1
73.72	32	52140.04	256.4	Universal contex	Richardsland	1	Thailand	2016-03-18 2:39:	0
38.1	34	60641.09	214.38	Optional seconda	North Aaronches	1	Philippines	2016-05-30 18:0	1
73.93	44	74180.05	218.22	Quality-focused s l	Lake Matthewlan	0	Niue	2016-02-20 0:06:	0
51.87	50	51869.87	119.65	Team-oriented dy I	Kevinberg	0	Afghanistan	2016-03-10 22:2	1
77.69	22	48852.58	169.88	Horizontal heuris	Morganfort	1	Angola	2016-06-21 14:32	0
43.41	28	59144.02	160.73	Customer-focuse I	Lovemouth	0	Egypt	2016-02-05 15:20	1
55.92	24	33951.63	145.08	Focused systemi	Taylorhaven	0	Fiji	2016-05-31 21:4	1
80.67	34	58909.36	239.76	Seamless impact	Jamesville	0	Portugal	2016-01-01 2:52:	0
83.42	25	49850.52	183.42	Advanced heuris I	East Toddfort	1	Austria	2016-03-04 14:10	0
82.12	52	28679.93	201.15	Fully-configurable	East Dana	1	Germany	2016-02-03 10:4	1
66.17	33	69869.66	238.45	Cross-group neu \	West Lucas	0	Panama	2016-01-20 0:26:	0
43.01	35	48347.64	127.37	Organized 24/7 r l	Butlerfort	0	United States of	2016-06-11 9:37:	1
80.05	25	45959.86	219.94	Networked stable I	Lindaside	1	Christmas Island	2016-03-08 5:48:	0
64.88	42	70005.51	129.8	Customizable sys	West Chloeboroเ	1	Equatorial Guine	2016-02-14 22:2:	1
79.82	26	51512.66	223.28	Function-based c	Jayville	1	Micronesia	2016-07-17 22:04	0
48.03	40	25598.75	134.6	Networked stable	East Lindsey	1	Malta	2016-06-02 22:10	1
32.99	45	49282.87	177.46	Phased full-range	Masseyshire	0	Ecuador	2016-04-30 19:42	1
74.88	27	67240.25	175.17	Organized empo	Sarahton	1	Sudan	2016-04-17 6:58:	0
36.49	52	42136.33	196.61	Object-based sys	Ryanhaven	1	Lao People's Der	2016-03-09 0:41:	1
88.04	45	62589.84	191.17	Profound explicit I	Lake Deborahbu	1	Saint Vincent and	2016-03-07 20:02	0
45.7	33	67384.31	151.12	Self-enabling mu	New Williammou	1	Switzerland	2016-05-26 10:3	1
82.38	35	25603.93	159.6	Polarized analyzi I	Port Blake	0	Spain	2016-07-18 1:36:	1
52.68	23	39616	149.2	Vision-oriented a	West Richard	1	Turks and Caicos	2016-07-16 5:56:	1
65.59	47	28265.81	121.81	Digitized disinter I	Brandymouth	0	Indonesia	2016-03-22 6:41:	1
65.65	25	63879.72	224.92	Intuitive explicit fi	Sandraville	1	Cook Islands	2016-06-03 6:34:	0
43.84	36	70592.81	167.42	Public-key real-til	Port Jessica	0	Australia	2016-06-28 9:19:	1
67.69	37	76408.19	216.57	Monitored conter I	Lake Jasonchest	0	Finland	2016-07-18 18:3:	0
78.37	24	55015.08	207.27	Quality-focused 2	Pearsonfort	0	Pakistan	2016-01-23 4:47:	0
81.46	29	51636.12	231.54	Intuitive fresh-thir	Sellerstown	0	Ireland	2016-02-29 11:00	0
47.48	31	29359.2	141.34	Reverse-enginee	Yuton	0	Eritrea	2016-06-30 0:19:	1
75.15	33	71296.67	219.49	Synchronized ze	Smithtown	1	France	2016-06-19 18:19	0

=0 =0								
78.76	24	46422.76	219.98	Reactive interact Joanntown	1	Austria	2016-01-08 8:08:	0
44.96	50	52802	132.71	Focused fresh-th South Peter	1	Heard Island and	2016-01-02 12:2:	1
39.56	41	59243.46	143.13	Ameliorated exuc Port Mitchell	1	Western Sahara	2016-05-13 11:57	1
39.76	28	35350.55	196.83	Integrated maxim Pottermouth	1	Liberia	2016-02-08 14:02	1
57.11	22	59677.64	207.17	Self-enabling tert Lake Jonathan	∕i∈ 1	Dominican Repu	2016-06-07 23:40	0
83.26	40	70225.6	187.76	Decentralized for Alanview	1	Tonga	2016-01-02 14:30	0
69.42	25	65791.17	213.38	Quality-focused r Carterport	C	Lao People's De	2016-02-13 4:16:	0
50.6	30	34191.13	129.88	Realigned recipro New Daniellefo	t 1	United States of	2016-05-03 12:5	1
46.2	37	51315.38	119.3	Distributed maxir Welchshire	C	Belgium	2016-04-03 11:38	1
66.88	35	62790.96	119.47	Polarized bifurca Russellville	1	Indonesia	2016-03-23 19:58	1
83.97	40	66291.67	158.42	Progressive asyr West Lisa	1	Croatia	2016-02-02 11:49	0
76.56	30	68030.18	213.75	Business-focuse Greentown	C	Brunei Darussala	2016-03-08 10:39	0
35.49	48	43974.49	159.77	Fully-configurable Timothyport	C	American Samoa	2016-04-08 14:3	1
80.29	31	49457.48	244.87	Ameliorated cont Teresahaven	1	Netherlands Anti	2016-06-30 0:40:	0
50.19	40	33987.27	117.3	Progressive unifor Lake Stephenb	or C	Thailand	2016-03-25 19:02	1
59.12	33	28210.03	124.54	Synergistic stable Silvaton	C	Greece	2016-05-12 21:32	1
59.88	30	75535.14	193.63	Reverse-enginee West Michaelst	a(1	French Polynesia	2016-03-02 5:11:	0
59.7	28	49158.5	120.25	Expanded zero a Florestown	C	Guernsey	2016-05-10 14:12	1
67.8	30	39809.69	117.75	Team-oriented 6t New Jay	1	Isle of Man	2016-03-03 2:59:	1
81.59	35	65826.53	223.16	Managed disinter North Lisaches	e C	Holy See (Vatica	2016-07-04 11:03	0
81.1	29	61172.07	216.49	Front-line dynam Port Stacy	1	El Salvador	2016-07-08 3:47:	0
41.7	39	42898.21	126.95	Innovative region Jensenton	C	China	2016-05-27 5:35:	1
73.94	27	68333.01	173.49	Function-based i North Alexandra	a C	Myanmar	2016-02-10 13:40	0
58.35	37	70232.95	132.63	Universal asymm Rivasland	C	Macao	2016-06-12 21:2	1
51.56	46	63102.19	124.85	Business-focuse Helenborough	C	Australia	2016-01-07 13:58	1
79.81	37	51847.26	253.17	Realigned global Garnerberg	C	United States Vir	2016-05-13 14:12	0
66.17	26	63580.22	228.7	Business-focuse North Anaport	C	Mexico	2016-05-02 0:01:	0
58.21	37	47575.44	105.94	Open-source glo Pattymouth	C	Djibouti	2016-02-07 17:00	1
66.12	49	39031.89	113.8	Stand-alone moti South Alexisbor	o C	Cote d'Ivoire	2016-02-15 7:27:	1
80.47	42	70505.06	215.18	Grass-roots multi East Jennifer	1	Mali	2016-02-21 5:23:	0
77.05	31	62161.26	236.64	Upgradable local Hallfort	C	Jamaica	2016-03-20 22:2	0
49.99	41	61068.26	121.07	Profound bottom New Charlesch	e: C	Romania	2016-03-24 9:34:	1
80.3	58	49090.51	173.43	Managed client-s East Breannafu	rt C	Cayman Islands	2016-04-04 20:0	1
79.36	33	62330.75	234.72	Cross-platform di East Susanland	1	Gambia	2016-01-02 4:50:	0

57.86	30	18819.34	166.86	Horizontal modul	Estesfurt	0	Algeria	2016-07-08 17:14	1
70.29	26	62053.37	231.37	Vision-oriented m	Shirleyfort	1	Puerto Rico	2016-03-28 19:48	0
84.53	33	61922.06	215.18	Optional multi-sta	Douglasview	1	Norfolk Island	2016-07-11 9:32:	0
59.13	44	49525.37	106.04	Upgradable heur	South Lisa	1	Turkey	2016-06-09 17:1	1
81.51	41	53412.32	250.03	Future-proofed m	Kingshire	0	Guinea	2016-05-19 9:30:	0
42.94	37	56681.65	130.4	Synergistic dynar	Rebeccamouth	1	Moldova	2016-04-12 12:3	1
84.81	32	43299.63	233.93	Multi-layered stal	Brownbury	1	Greece	2016-07-04 23:1	0
82.79	34	47997.75	132.08	Team-oriented ze	South Aaron	0	American Samoa	2016-02-01 0:52:	1
59.22	55	39131.53	126.39	Polarized 5thgen	North Andrew	1	Honduras	2016-01-13 2:39:	1
35	40	46033.73	151.25	Fully-configurable	South Walter	1	Mongolia	2016-06-18 16:02	1
46.61	42	65856.74	136.18	Progressive inter	Catherinefort	0	Ethiopia	2016-01-01 20:1	1
63.26	29	54787.37	120.46	Customizable ho	East Donna	1	Ethiopia	2016-03-02 4:02:	1
79.16	32	69562.46	202.9	Compatible interr	East Timothy	1	Sri Lanka	2016-03-30 20:2	0
67.94	43	68447.17	128.16	Assimilated next	North Kimberly	0	Morocco	2016-05-01 0:23:	1
79.91	32	62772.42	230.18	Total zero admini	South Stephanie	1	United Arab Emir	2016-06-17 3:02:	0
66.14	41	78092.95	165.27	Re-engineered in	North Isabellaville	0	Western Sahara	2016-03-23 8:52:	0
43.65	39	63649.04	138.87	Business-focused	North Aaronburg	0	Western Sahara	2016-05-08 22:24	1
59.61	21	60637.62	198.45	Future-proofed co	Port James	1	Cambodia	2016-04-06 5:55:	0
46.61	52	27241.11	156.99	Ergonomic metho	Danielview	0	New Zealand	2016-04-05 5:54:	1
89.37	34	42760.22	162.03	Compatible dedic	Port Stacey	1	Australia	2016-04-16 12:20	0
65.1	49	59457.52	118.1	Up-sized real-tim	West Kevinfurt	1	Bulgaria	2016-06-01 3:44:	1
53.44	42	42907.89	108.17	Up-sized next ge	Lake Jennifer	1	Libyan Arab Jam	2016-04-04 22:00	1
79.53	51	46132.18	244.91	Managed 6thgen	Reyesfurt	0	Barbados	2016-06-26 4:22:	0
91.43	39	46964.11	209.91	Organic motivatir	West Carmenfurt	1	French Polynesia	2016-07-07 3:55:	0
73.57	30	70377.23	212.38	Pre-emptive trans	North Stephaniel	0	Uruguay	2016-03-20 8:22:	0
78.76	32	70012.83	208.02	Managed attitude	East Valerie	1	Uruguay	2016-04-20 10:04	0
76.49	23	56457.01	181.11	Public-key async	Sherrishire	0	Brazil	2016-03-25 5:05:	0
61.72	26	67279.06	218.49	Grass-roots syste	Port Daniel	0	Venezuela	2016-02-14 7:15:	0
84.53	35	54773.99	236.29	User-centric com	Brownview	0	Myanmar	2016-03-26 0:32:	0
72.03	34	70783.94	230.95	Up-sized bi-direc	Greerton	1	Malta	2016-07-05 22:3	0
77.47	36	70510.59	222.91	Assimilated actua	Hatfieldshire	1	Jamaica	2016-03-14 3:29:	0
75.65	39	64021.55	247.9	Organized upwar	Brianabury	1	Bahrain	2016-05-30 2:34:	0
78.15	33	72042.85	194.37	Ergonomic neutra	New Maria	0	Algeria	2016-03-07 22:32	0
63.8	38	36037.33	108.7	Adaptive demand	Colebury	1	Tuvalu	2016-03-19 0:27:	1

76.59	29	67526.92	211.64	Reverse-enginee	Calebberg	0	Georgia	2016-06-18 5:17:	0
42.6	55	55121.65	168.29	Switchable analy	Lake lan	0	Cambodia	2016-07-11 18:12	1
78.77	28	63497.62	211.83	Public-key intang	Gomezport	0	Guam	2016-01-01 8:27:	0
83.4	39	60879.48	235.01	Advanced local to	Shaneland	0	Tanzania	2016-04-07 1:57:	0
79.53	33	61467.33	236.72	Profound well-mo	East Aaron	0	Indonesia	2016-02-28 22:02	0
73.89	35	70495.64	229.99	Multi-channeled a	Dustinborough	1	Somalia	2016-06-26 17:2	0
75.8	36	71222.4	224.9	Multi-layered fres	East Michaelland	0	Belize	2016-01-21 4:30:	0
81.95	31	64698.58	208.76	Distributed cohes	East Connie	1	Serbia	2016-05-01 21:40	0
56.39	58	32252.38	154.23	Programmable u	West Shannon	0	Australia	2016-02-14 10:00	1
44.73	35	55316.97	127.56	Object-based nei	North Lauraland	1	Guam	2016-01-27 18:2	1
38.35	33	47447.89	145.48	Horizontal global	Port Christopher	1	Christmas Island	2016-06-16 20:24	1
72.53	37	73474.82	223.93	Synchronized gri	South Patrickfort	0	Papua New Guin	2016-07-21 10:0	0
56.2	49	53549.94	114.85	Adaptive uniform	East Georgeside	1	Bahamas	2016-04-21 18:3	1
79.67	28	58576.12	226.79	Total grid-enable	Charlesbury	0	Comoros	2016-07-20 1:56:	0
75.42	26	63373.7	164.25	Optional regional	Millertown	1	Western Sahara	2016-02-26 17:14	0
78.64	31	60283.47	235.28	Integrated client-	South Renee	1	Nicaragua	2016-01-16 17:50	0
67.69	44	37345.34	109.22	Fundamental me	South Jackieberg	0	Guam	2016-04-01 1:57:	1
38.35	41	34886.01	144.69	Synergistic recipi	Loriville	1	Vanuatu	2016-06-24 8:42:	1
59.52	44	67511.86	251.08	Managed 5thgen	Amandaland	1	Bolivia	2016-05-27 18:4	0
62.26	37	77988.71	166.19	Vision-oriented u	West Robertside	0	Malawi	2016-05-26 15:40	0
64.75	36	63001.03	117.66	Multi-tiered stable	North Sarashire	0	Venezuela	2016-04-06 1:19:	1
79.97	26	61747.98	185.45	Down-sized expli	Port Maria	1	Nepal	2016-01-08 19:3	0
47.9	42	48467.68	114.53	Cross-group hum	East Jessefort	0	United Kingdom	2016-02-24 19:08	1
80.38	30	55130.96	238.06	Business-focused	Port Anthony	0	Albania	2016-03-10 7:07:	0
64.51	42	79484.8	190.71	Virtual 5thgenera	Edwardmouth	1	Madagascar	2016-04-29 7:49:	0
71.28	37	67307.43	246.72	Distributed scala	Dustinchester	1	Guyana	2016-04-10 16:0	0
50.32	40	27964.6	125.65	Realigned intang	Rochabury	0	Yemen	2016-04-27 18:2	1
72.76	33	66431.87	240.63	Virtual impactful	Williamsport	1	India	2016-05-10 4:28:	0
72.8	35	63551.67	249.54	Public-key solution	Austinland	0	Puerto Rico	2016-01-03 23:2	0
74.59	23	40135.06	158.35	Phased clear-thir	Lake Gerald	1	United States Vir	2016-02-15 16:52	1
46.66	45	49101.67	118.16	Grass-roots miss	Wrightview	0	Antigua and Bart	2016-03-09 2:07:	1
48.86	54	53188.69	134.46	Proactive encom	Perryburgh	0	French Guiana	2016-01-09 17:3:	1
37.05	39	49742.83	142.81	Automated objec	Tracyhaven	1	Antigua and Bart	2016-02-03 5:47	1
81.21	36	63394.41	233.04	User-friendly con	South Jaimeview	0	Turkmenistan	2016-01-02 9:30:	0

66.89	23	64433.99	208.24	Universal increm	Sandersland	1	Honduras	2016-01-04 7:28:	0
68.11	38	73884.48	231.21	Reactive nationa	South Meredithm	0	Seychelles	2016-01-07 21:2	0
69.15	46	36424.94	112.72	Automated multi-	Richardsonshire	0	Cyprus	2016-07-24 0:22:	1
65.72	36	28275.48	120.12	Managed didaction	Kimberlymouth	0	Saint Pierre and	2016-02-13 13:5	1
40.04	27	48098.86	161.58	Cross-platform ne	Meghanchester	0	Poland	2016-05-08 10:2	1
68.6	33	68448.94	135.08	Focused high-lev	Tammyshire	0	Taiwan	2016-02-17 18:50	1
56.16	25	66429.84	164.25	Seamless motiva	Millerbury	1	Cote d'Ivoire	2016-01-22 19:4:	1
78.6	46	41768.13	254.59	Enhanced system	Lake Elizabethsio	1	Micronesia	2016-07-20 13:2	0
78.29	38	57844.96	252.07	Networked region	Villanuevaton	0	Liberia	2016-01-05 20:5	0
43.83	45	35684.82	129.01	Total human-resc	Greerport	0	Saudi Arabia	2016-01-29 5:39:	1
77.31	32	62792.43	238.1	Assimilated home	North Garyhaven	0	Nepal	2016-06-17 20:18	0
39.86	28	51171.23	161.24	Ergonomic zero t	East Sharon	0	Ghana	2016-02-23 13:5	1
66.77	25	58847.07	141.13	Cross-platform ze	Johnstonmouth	0	Iran	2016-07-09 11:18	1
57.2	42	57739.03	110.66	Innovative maxim	East Heatherside	0	New Zealand	2016-03-19 11:09	1
73.15	25	64631.22	211.12	Face-to-face exe	Lake Patrick	1	Libyan Arab Jam	2016-01-29 7:14:	0
82.07	24	50337.93	193.97	Monitored local II	Richardsonmoutl	0	Sri Lanka	2016-06-14 7:02:	0
49.84	38	67781.31	135.24	Phased hybrid su	Jenniferhaven	1	United Arab Emir	2016-05-18 3:19:	1
43.97	36	68863.95	156.97	User-friendly grid	Boyerberg	1	Indonesia	2016-01-30 9:54:	1
77.25	27	55901.12	231.38	Pre-emptive neut	Port Elijah	1	Saint Vincent and	2016-04-25 16:5	0
74.84	37	64775.1	246.44	User-friendly imp	Knappburgh	1	Mongolia	2016-01-14 16:30	0
83.53	36	67686.16	204.56	Customizable me	New Dawnland	0	Honduras	2016-07-06 5:34:	0
38.63	48	57777.11	222.11	Cross-platform lo	Chapmanmouth	0	Papua New Guin	2016-04-07 10:5	1
84	48	46868.53	136.21	Inverse discrete	Robertside	1	Kyrgyz Republic	2016-04-17 5:08:	1
52.13	50	40926.93	118.27	Open-source eve	West Raymondm	1	Ethiopia	2016-01-28 17:0	1
71.83	40	22205.74	135.48	Diverse backgrou	Costaburgh	1	Rwanda	2016-02-18 22:42	1
78.36	24	58920.44	196.77	Multi-tiered foreg	Kristineberg	1	Kyrgyz Republic	2016-06-24 21:09	0
50.18	35	63006.14	127.82	Customizable hy	Sandrashire	1	Grenada	2016-06-20 4:24:	1
64.67	51	24316.61	138.35	Horizontal increm	Andersonfurt	1	Togo	2016-02-14 16:3	1
69.5	26	68348.99	203.84	Front-line system	Tranland	0	Pakistan	2016-02-27 13:5	0
65.22	30	66263.37	240.09	Fully-configurable	Michaelland	1	Falkland Islands	2016-05-07 15:10	0
62.06	40	63493.6	116.27	Digitized radical a	East Rachaelfurt	1	Jersey	2016-03-16 20:10	1
84.29	30	56984.09	160.33	Team-oriented tra	Lake Johnbury	1	Cayman Islands	2016-06-26 2:06:	1
32.91	37	51691.55	181.02	Future-proofed fr	Elizabethstad	0	South Africa	2016-07-17 14:20	1
39.5	31	49911.25	148.19	Operative multi-ta	West Brad	1	Micronesia	2016-01-28 16:42	1

75.19	31	33502.57	245.76	Implemented disc Johnstonshire	1	Tajikistan	2016-06-16 18:04	0
76.21	31	65834.97	228.94	Ameliorated exuc Lake Timothy	1	Bolivia	2016-06-19 23:2	0
67.76	31	66176.97	242.59	Programmable h Anthonyfurt	C	Cameroon	2016-05-24 17:42	0
40.01	53	51463.17	161.77	Sharable multime East Brettton	C	Ecuador	2016-03-01 22:00	1
52.7	41	41059.64	109.34	Team-oriented hi New Matthew	1	Zambia	2016-01-31 8:50:	1
68.41	38	61428.18	259.76	Grass-roots emp Christopherch	est C	Guinea-Bissau	2016-04-30 15:2	0
35.55	39	51593.46	151.18	Robust object-ori Westshire	C	Micronesia	2016-01-13 20:3	1
74.54	24	57518.73	219.75	Switchable secor Alexisland	C	Bahamas	2016-03-30 16:1	0
81.75	24	52656.13	190.08	Open-architectec Kevinchester	1	Cape Verde	2016-04-29 18:5	0
87.85	31	52178.98	210.27	Compatible scala New Patriciash	nire 1	French Polynesia	2016-06-14 19:4	0
60.23	60	46239.14	151.54	Seamless optima Port Brenda	1	Saudi Arabia	2016-07-15 15:4:	1
87.97	35	48918.55	149.25	Secured seconda Port Brianfort	1	France	2016-03-24 5:38:	0
78.17	27	65227.79	192.27	Automated mobil Portermouth	1	Burundi	2016-04-26 20:5	0
67.91	23	55002.05	146.8	Re-engineered n Hubbardmouth	1	Latvia	2016-01-12 3:28:	1
85.77	27	52261.73	191.78	Implemented disi South Brian	1	Morocco	2016-04-09 23:20	0
41.16	49	59448.44	150.83	Configurable inte Hendrixmouth	1	Venezuela	2016-03-28 9:15:	1
53.54	39	47314.45	108.03	Optimized syster Julietown	С	Palau	2016-06-23 11:05	1
73.94	26	55411.06	236.15	Front-line non-vo Lukeport	1	Isle of Man	2016-01-24 1:53:	0
63.43	29	66504.16	236.75	Ergonomic 24/7 New Shane	1	Peru	2016-04-15 10:18	0
84.59	36	47169.14	241.8	Integrated grid-ei Lake Jillville	1	Belgium	2016-04-26 13:1:	0
70.13	31	70889.68	224.98	Profit-focused sy Johnsonfort	C	Croatia	2016-05-16 23:2	0
40.19	37	55358.88	136.99	Right-sized syste Adamsbury	C	France	2016-01-18 2:51:	1
58.95	55	56242.7	131.29	Proactive actuati East Maureen	1	Slovenia	2016-06-20 8:34:	1
35.76	51	45522.44	195.07	Versatile optimizi North Angelas	ac C	Peru	2016-07-18 4:53:	1
59.36	49	46931.03	110.84	Universal multi-s Amandafort	C	Belarus	2016-07-01 1:12:	1
91.1	40	55499.69	198.13	Secured intermed Michaelmouth	1	Bolivia	2016-03-07 22:5	0
61.04	41	75805.12	149.21	Operative didacti Ronaldport	C	Benin	2016-05-02 15:3	1
74.06	23	40345.49	225.99	Phased content-l Port Davidland	C	Wallis and Futun	2016-07-23 6:18:	0
64.63	45	15598.29	158.8	Triple-buffered hi Isaacborough	1	Azerbaijan	2016-06-12 3:11:	1
81.29	28	33239.2	219.72	Synergized well-Lake Michael	C	Mongolia	2016-02-15 20:4	0
76.07	36	68033.54	235.56	Implemented bot West Michaels	hir C	Denmark	2016-01-23 1:42:	0
75.92	22	38427.66	182.65	Monitored contex Port Calvintow	n C	Russian Federat	2016-02-26 1:18:	0
78.35	46	53185.34	253.48	Pre-emptive clier Parkerhaven	C	Brazil	2016-01-11 2:07:	0
46.14	28	39723.97	137.97	Seamless bandw Markhaven	1	Ethiopia	2016-04-04 13:50	1

44.33	41	43386.07	120.63	Ergonomic empo l	Estradashire	0	Guyana	2016-01-14 9:27:	1
46.43	28	53922.43	137.2	Reverse-enginee I	Brianland	1	Ethiopia	2016-04-25 3:18:	1
66.04	27	71881.84	199.76	Synergistic non-v	Cassandratown	0	Mauritius	2016-03-05 23:02	0
84.31	29	47139.21	225.87	Object-based opt	West Dannyberg	0	Djibouti	2016-01-06 21:4:	0
83.66	38	68877.02	175.14	Profound dynami l	East Debraborou	0	Syrian Arab Repu	2016-02-18 3:58:	0
81.25	33	65186.58	222.35	Enhanced syster I	Frankchester	1	Saint Martin	2016-04-16 14:1	0
85.26	32	55424.24	224.07	Reverse-enginee I	Lisafort	1	Netherlands Antil	2016-02-24 6:18:	0
86.53	46	46500.11	233.36	Networked respo	Colemanshire	0	Greece	2016-06-29 1:19:	0
76.44	26	58820.16	224.2	Distributed intanç	Troyville	1	Madagascar	2016-01-05 6:34:	0
52.84	43	28495.21	122.31	Multi-tiered mobil l	Hobbsbury	0	Senegal	2016-07-16 10:14	1
85.24	31	61840.26	182.84	Optional contextul	Harrisonmouth	1	Burkina Faso	2016-06-17 3:23:	0
74.71	46	37908.29	258.06	Proactive local fo	Port Eugeneport	1	Czech Republic	2016-06-13 11:06	0
82.95	39	69805.7	201.29	Customer-focuse I	Karenmouth	0	Lao People's Der	2016-04-05 8:18:	0
76.42	26	60315.19	223.16	Open-source opt I	Brendaburgh	1	Netherlands Antil	2016-04-17 18:38	0
42.04	49	67323	182.11	Organic logistical	New Christinatov	0	Qatar	2016-02-03 16:54	1
46.28	26	50055.33	228.78	Stand-alone eco-	Jacksonstad	1	Andorra	2016-04-18 21:0	1
48.26	50	43573.66	122.45	User-centric inter	South Margaret	1	Liechtenstein	2016-06-18 22:3	1
71.03	55	28186.65	150.77	Programmable di l	Port Georgebury	0	China	2016-03-12 7:18:	1
81.37	33	66412.04	215.04	Enhanced region I	New Jessicaport	0	Vietnam	2016-01-15 1:20:	0
58.05	32	15879.1	195.54	Total asynchrono	Sanderstown	1	Tajikistan	2016-02-12 10:39	1
75	29	63965.16	230.36	Secured upward-	Perezland	1	Eritrea	2016-02-16 2:29:	0
79.61	31	58342.63	235.97	Customizable val	Luisfurt	0	Monaco	2016-04-04 21:23	0
52.56	31	33147.19	250.36	Integrated interact	New Karenberg	1	Israel	2016-04-24 1:48:	1
62.18	33	65899.68	126.44	Reactive impactf	West Leahton	0	Hungary	2016-05-20 0:00:	1
77.89	26	64188.5	201.54	Switchable multi-	West Sharon	0	Singapore	2016-05-15 3:10:	0
66.08	61	58966.22	184.23	Synchronized mu	Klineside	1	Cuba	2016-01-07 23:02	1
89.21	33	44078.24	210.53	Fundamental cle	Lake Cynthia	0	Reunion	2016-07-19 12:0	0
49.96	55	60968.62	151.94	Multi-layered use	South Cynthiashi	1	Zambia	2016-04-04 0:02:	1
77.44	28	65620.25	210.39	Front-line increm I	Lake Jacob	0	Gabon	2016-06-10 4:21:	0
82.58	38	65496.78	225.23	Open-architectec	West Samantha	1	Dominica	2016-03-11 14:50	0
39.36	29	52462.04	161.79	Mandatory disinte	Jeremybury	1	Bahamas	2016-01-14 20:58	1
47.23	38	70582.55	149.8	Implemented cor I	Blevinstown	1	Tokelau	2016-06-22 5:22:	1
87.85	34	51816.27	153.01	Digitized interacti	Meyerchester	0	Turkmenistan	2016-03-19 8:00:	0
65.57	46	23410.75	130.86	Implemented asy	Reginamouth	0	Belgium	2016-04-15 15:0	1

78.01	26	62729.4	200.71	Focused multi-sta	Donaldshire	1	French Guiana	2016-03-28 2:29:	0
44.15	28	48867.67	141.96	Proactive second	Salazarbury	1	Martinique	2016-01-22 15:0:	1
43.57	36	50971.73	125.2	Front-line upward	Lake Joshuafurt	1	French Polynesia	2016-06-25 17:3:	1
76.83	28	67990.84	192.81	Quality-focused §	Wintersfort	0	Ecuador	2016-03-04 14:3	0
42.06	34	43241.19	131.55	Multi-layered sec	Jamesmouth	0	Puerto Rico	2016-06-29 2:48:	1
76.27	27	60082.66	226.69	Total coherent su	Laurieside	1	United Arab Emir	2016-06-18 1:42:	0
74.27	37	65180.97	247.05	Monitored execu	Andrewmouth	1	Burkina Faso	2016-01-31 9:57:	0
73.27	28	67301.39	216.24	Front-line multi-s	West Angela	1	Luxembourg	2016-05-22 15:1	0
74.58	36	70701.31	230.52	Configurable mis	East Carlos	0	Jamaica	2016-07-22 11:05	0
77.5	28	60997.84	225.34	Face-to-face resp	Kennedyfurt	1	Antarctica (the te	2016-07-13 14:0	0
87.16	33	60805.93	197.15	Reduced holistic	Blairville	0	China	2016-02-11 11:50	0
87.16	37	50711.68	231.95	Pre-emptive cont	East Donnatown	1	Western Sahara	2016-03-16 20:3	0
66.26	47	14548.06	179.04	Optional full-rang	Matthewtown	1	Lebanon	2016-04-25 19:3	1
65.15	29	41335.84	117.3	Expanded value-	Brandonbury	0	Hong Kong	2016-07-14 22:4:	1
68.25	33	76480.16	198.86	Organic well-mod	New Jamestown	1	Vanuatu	2016-05-30 8:02:	0
73.49	38	67132.46	244.23	Organic 3rdgene	Mosleyburgh	0	Vanuatu	2016-02-14 11:36	0
39.19	54	52581.16	173.05	Stand-alone emp	Leahside	0	Guatemala	2016-01-23 21:1	1
80.15	25	55195.61	214.49	Monitored interm	West Wendyland	0	Greenland	2016-07-18 2:51:	0
86.76	28	48679.54	189.91	Object-based lea	Lawrenceboroug	0	Syrian Arab Repo	2016-02-10 8:21:	0
73.88	29	63109.74	233.61	Digitized zero-de	Kennethview	0	Saint Helena	2016-01-04 6:37:	0
58.6	19	44490.09	197.93	Configurable imp	West Mariafort	1	Lebanon	2016-06-05 21:38	0
69.77	54	57667.99	132.27	Face-to-face ded	Port Sherrystad	0	Malta	2016-06-01 3:17:	1
87.27	30	51824.01	204.27	Fully-configurable	West Melissashir	1	Christmas Island	2016-03-06 6:51:	1
77.65	28	66198.66	208.01	Configurable imp	Pamelamouth	0	Ukraine	2016-02-26 19:3	0
76.02	40	73174.19	219.55	Distributed leadir	Lesliefort	0	Malta	2016-07-13 14:30	0
78.84	26	56593.8	217.66	Persistent even-k	Shawnside	1	Italy	2016-06-29 7:20:	0
71.33	23	31072.44	169.4	Optimized attitud	Josephmouth	0	Japan	2016-03-15 6:54:	1
81.9	41	66773.83	225.47	Multi-channeled :	Garciatown	0	Mauritius	2016-06-11 6:47:	0
46.89	48	72553.94	176.78	Polarized mission	Chaseshire	1	Turkey	2016-07-17 13:22	1
77.8	57	43708.88	152.94	Virtual executive	Destinyfurt	0	Namibia	2016-02-14 14:3	1
45.44	43	48453.55	119.27	Enhanced interm	Mezaton	0	China	2016-05-04 5:01:	1
69.96	31	73413.87	214.06	Realigned tangib	New Kayla	1	Netherlands	2016-05-20 12:1	0
87.35	35	58114.3	158.29	Cloned dedicated	Carsonshire	1	Gibraltar	2016-01-26 2:47:	0
49.42	53	45465.25	128	Ameliorated well-	Jacquelineshire	1	Congo	2016-07-07 18:0	1

71.27	21	50147.72	216.03	Quality-focused t	South Blakestad	1	Senegal	2016-01-11 12:46	0
49.19	38	61004.51	123.08	Versatile solution	North Mark	0	Hungary	2016-05-12 12:1 ⁻	1
39.96	35	53898.89	138.52	Phased leadinge	Kingchester	1	Pitcairn Islands	2016-02-28 23:2	1
85.01	29	59797.64	192.5	Devolved exuding	Evansfurt	0	Slovakia (Slovak	2016-05-03 16:02	0
68.95	51	74623.27	185.85	Front-line bandw	South Adamhave	1	United States Vir	2016-03-15 20:19	0
67.59	45	58677.69	113.69	User-centric solu	Brittanyborough	0	Monaco	2016-07-23 5:21:	1
75.71	34	62109.8	246.06	Phased hybrid in	Barbershire	0	Portugal	2016-03-11 10:0 ⁻	0
43.07	36	60583.02	137.63	Monitored zero a	East Ericport	1	Turkey	2016-02-11 20:45	1
39.47	43	65576.05	163.48	Team-oriented sy	Crawfordfurt	1	Uganda	2016-07-06 23:09	1
48.22	40	73882.91	214.33	Inverse national	Turnerville	0	Norfolk Island	2016-03-22 19:14	0
76.76	25	50468.36	230.77	Secured uniform	Kylieview	1	Niue	2016-05-26 13:28	0
78.74	27	51409.45	234.75	Quality-focused z	West Zacharyboi	0	Ukraine	2016-06-18 19:10	0
67.47	24	60514.05	225.05	Multi-tiered heuri	Watsonfort	1	Vanuatu	2016-03-20 7:12:	0
81.17	30	57195.96	231.91	Optimized static	Dayton	1	United States Min	2016-06-03 7:00:	0
89.66	34	52802.58	171.23	Advanced didact	Nicholasport	1	Armenia	2016-02-03 15:1	0
79.6	28	56570.06	227.37	Synergistic discre	Whitneyfort	1	Sweden	2016-05-03 16:5	0
65.53	19	51049.47	190.17	Pre-emptive clier	Coffeytown	1	Timor-Leste	2016-06-20 2:25:	0
61.87	35	66629.61	250.2	Multi-channeled	North Johnside	1	French Southern	2016-07-10 19:1	0
83.16	41	70185.06	194.95	Decentralized 24	Robinsonland	0	Finland	2016-01-04 4:00:	0
44.11	41	43111.41	121.24	Organic next gen	Lake David	1	Saint Vincent and	2016-04-20 16:49	1
56.57	26	56435.6	131.98	Multi-channeled i	West Ericaport	0	Senegal	2016-01-23 13:14	1
83.91	29	53223.58	222.87	Distributed bifurc	Haleberg	0	Burundi	2016-01-04 22:2	0
79.8	28	57179.91	229.88	Customizable ze	West Michaelpor	1	Bahamas	2016-04-08 22:40	0
71.23	52	41521.28	122.59	Self-enabling zer	Ericksonmouth	0	Sweden	2016-01-05 11:53	1
47.23	43	73538.09	210.87	Optimized upwar	Yangside	1	Svalbard & Jan N	2016-03-17 22:24	1
82.37	30	63664.32	207.44	Open-architected	Estradafurt	0	Tonga	2016-06-29 4:23:	0
43.63	38	61757.12	135.25	Quality-focused r	Frankport	1	Korea	2016-05-25 19:4	1
70.9	28	71727.51	190.95	Centralized client	Port Juan	0	Kyrgyz Republic	2016-06-17 23:19	0
71.9	29	72203.96	193.29	De-engineered ir	Williamsside	1	Costa Rica	2016-04-24 7:20:	0
62.12	37	50671.6	105.86	Re-engineered ir	Johnsonview	1	Liechtenstein	2016-03-18 13:00	1
67.35	29	47510.42	118.69	Sharable second	East Heidi	0	Zimbabwe	2016-04-28 21:58	1
57.99	50	62466.1	124.58	Innovative homo	New Angelview	0	Costa Rica	2016-02-12 8:46:	1
66.8	29	59683.16	248.51	Diverse leadinge	Lake Brandonvie	0	Hungary	2016-07-11 13:23	1
49.13	32	41097.17	120.49	Optimized interm	Morganport	0	Fiji	2016-01-29 0:45:	1

45.11	58	39799.73	195.69	Sharable recipro	Browntown	0	Netherlands	2016-01-05 16:20	1
54.35	42	76984.21	164.02	Proactive interac	Lake Hailey	0	Sweden	2016-06-20 8:22:	0
61.82	59	57877.15	151.93	Open-architected	Olsonside	1	Barbados	2016-02-06 17:48	1
77.75	31	59047.91	240.64	Multi-lateral motiv	Coxhaven	1	Paraguay	2016-06-22 17:19	0
70.61	28	72154.68	190.12	Assimilated enco	Meaganfort	0	Italy	2016-04-16 5:24:	0
82.72	31	65704.79	179.82	Cross-group glob	North Monicaville	0	Belarus	2016-01-17 5:07:	0
76.87	36	72948.76	212.59	Down-sized band	Mullenside	0	South Georgia ar	2016-07-08 22:30	0
65.07	34	73941.91	227.53	Monitored explici	Princebury	1	Anguilla	2016-03-11 0:05:	0
56.93	37	57887.64	111.8	Reactive demand	Bradleyside	0	Sierra Leone	2016-06-10 0:35:	1
48.86	35	62463.7	128.37	Universal empow	Elizabethbury	1	Saint Martin	2016-01-04 0:44:	1
36.56	29	42838.29	195.89	Team-oriented bi	West Ryan	0	Uganda	2016-01-01 15:14	1
85.73	32	43778.88	147.75	Stand-alone radio	New Tammy	1	Saudi Arabia	2016-07-10 17:24	1
75.81	40	71157.05	229.19	Inverse zero-defe	Sanchezland	0	Greenland	2016-03-27 19:50	0
72.94	31	74159.69	190.84	Multi-tiered real-t	Rogerland	0	Venezuela	2016-04-29 13:38	0
53.63	54	50333.72	126.29	Front-line zero-de	Vanessaview	1	Liberia	2016-01-08 18:1:	1
52.35	25	33293.78	147.61	Mandatory 4thge	Jessicashire	1	Mali	2016-06-05 7:54:	1
52.84	51	38641.2	121.57	Synergistic async	Melissachester	1	Bosnia and Herz	2016-06-29 10:50	1
51.58	33	49822.78	115.91	Vision-oriented s	Johnsontown	0	Brunei Darussala	2016-04-24 13:40	1
42.32	29	63891.29	187.09	Digitized radical a	New Joshuaport	1	South Georgia ar	2016-02-14 4:14:	1
55.04	42	43881.73	106.96	Quality-focused of	Hernandezside	1	Czech Republic	2016-06-15 5:43:	1
68.58	41	13996.5	171.54	Exclusive discret	New Williamville	1	El Salvador	2016-07-06 12:04	1
85.54	27	48761.14	175.43	Right-sized soluti	Gilbertville	1	Tokelau	2016-03-31 13:54	0
71.14	30	69758.31	224.82	Assimilated stabl	Newmanberg	0	France	2016-06-21 0:52:	0
64.38	19	52530.1	180.47	Configurable dyn	West Alice	1	Gabon	2016-05-27 5:23:	0
88.85	40	58363.12	213.96	Cloned optimal le	Cannonbury	0	Bulgaria	2016-01-17 18:4	0
66.79	60	60575.99	198.3	Decentralized clic	Shelbyport	1	Burkina Faso	2016-04-07 20:34	1
32.6	45	48206.04	185.47	Multi-tiered intera	New Henry	0	Mayotte	2016-05-02 18:3	1
43.88	54	31523.09	166.85	Enhanced metho	Dustinmouth	1	Somalia	2016-06-04 17:24	1
56.46	26	66187.58	151.63	Ameliorated lead	South Lisa	0	Albania	2016-04-07 18:52	1
72.18	30	69438.04	225.02	De-engineered a	Lisamouth	0	Bolivia	2016-06-10 22:2	0
52.67	44	14775.5	191.26	Persevering 5thg	New Hollyberg	0	Jersey	2016-05-19 6:37:	1
80.55	35	68016.9	219.91	Extended grid-en	Port Brittanyville	0	British Virgin Isla	2016-03-28 23:0	0
67.85	41	78520.99	202.7	Reactive tangible	East Ronald	1	Saint Helena	2016-01-21 22:5	1
75.55	36	31998.72	123.71	Decentralized att	South Davidmou	1	Bosnia and Herz	2016-03-12 6:05:	1

80.46	29	56909.3	230.78	Mandatory coher	Carterton	0	India	2016-06-04 9:13:	0
82.69	29	61161.29	167.41	Fully-configurable	Rachelhaven	1	Georgia	2016-05-24 10:10	0
35.21	39	52340.1	154	Advanced disinte	New Timothy	1	United States Min	2016-03-25 6:36:	1
36.37	40	47338.94	144.53	Quality-focused z	North Jessicaville	1	Kiribati	2016-04-22 0:28:	1
74.07	22	50950.24	165.43	Cross-group non	Joneston	1	Ghana	2016-03-22 4:13:	0
59.96	33	77143.61	197.66	Expanded modul	Staceyfort	0	Samoa	2016-01-14 8:27:	1
85.62	29	57032.36	195.68	Triple-buffered sy	South Dianeshire	0	Iran	2016-04-14 21:3	0
40.88	33	48554.45	136.18	Networked non-v	West Shannon	1	Costa Rica	2016-05-31 17:50	1
36.98	31	39552.49	167.87	Fully-configurable	Micheletown	1	Northern Mariana	2016-03-17 6:25:	1
35.49	47	36884.23	170.04	Front-line actuati	North Brittanybur	0	Liechtenstein	2016-04-13 7:07:	1
56.56	26	68783.45	204.47	Compatible comp	Port Jasmine	1	Grenada	2016-02-03 22:1	0
36.62	32	51119.93	162.44	Customer-focuse	New Sabrina	1	Poland	2016-02-02 19:59	1
49.35	49	44304.13	119.86	Inverse stable sy	Lake Charlottesta	0	Kenya	2016-04-07 20:38	1
75.64	29	69718.19	204.82	Pre-emptive well-	West Rhondamo	1	Iran	2016-03-15 19:3	0
79.22	27	63429.18	198.79	Intuitive modular	North Debra	1	Belgium	2016-03-11 12:39	0
77.05	34	65756.36	236.08	Centralized value	Villanuevastad	0	Namibia	2016-05-17 18:00	0
66.83	46	77871.75	196.17	Assimilated hybri	North Jeremypor	1	Cyprus	2016-02-28 23:10	0
76.2	24	47258.59	228.81	Optimized cohere	Lake Susan	1	Japan	2016-03-02 6:35:	0
56.64	29	55984.89	123.24	Versatile 6thgene	Lake John	1	Zimbabwe	2016-02-27 8:52:	1
53.33	34	44275.13	111.63	Configurable imp	Courtneyfort	1	Andorra	2016-03-14 4:34:	1
50.63	50	25767.16	142.23	Operative full-rar	Tammymouth	0	Luxembourg	2016-03-10 15:0	1
41.84	49	37605.11	139.32	Operative second	Lake Vanessa	0	Cyprus	2016-05-01 8:27:	1
53.92	41	25739.09	125.46	Business-focused	Lake Amanda	1	Turkey	2016-06-12 11:17	1
83.89	28	60188.38	180.88	Ameliorated inter	Mariemouth	1	Hong Kong	2016-05-28 12:20	0
55.32	43	67682.32	127.65	Managed 24hour	Port Douglasbord	0	Netherlands	2016-03-18 9:08:	1
53.22	44	44307.18	108.85	Horizontal client-	Port Aprilville	0	United States Vir	2016-05-26 6:03:	1
43.16	35	25371.52	156.11	Implemented did	Williamsport	1	Marshall Islands	2016-07-06 3:40:	1
67.51	43	23942.61	127.2	Digitized homoge	Lake Faith	0	Western Sahara	2016-04-29 14:10	1
43.16	29	50666.5	143.04	Robust holistic a	Wendyville	1	Saint Vincent and	2016-03-05 20:5	1
79.89	30	50356.06	241.38	Synergized unifo	Angelhaven	1	United States of	2016-05-30 8:35:	0
84.25	32	63936.5	170.9	Pre-emptive clier	New Sean	1	Angola	2016-04-10 6:32:	0
74.18	28	69874.18	203.87	Front-line even-k	Lake Lisa	0	Cayman Islands	2016-01-20 2:31:	0
85.78	34	50038.65	232.78	Persistent fault-to	Valerieland	0	Swaziland	2016-07-20 21:5	0
80.96	39	67866.95	225	Integrated leadin	New Travis	1	Wallis and Futun	2016-01-17 4:12:	0

36.91	48	54645.2	159.69	Ameliorated cohe	North Samantha	0	Zimbabwe	2016-02-24 7:13:	1
54.47	23	46780.09	141.52	Vision-oriented b	Holderville	0	Chad	2016-03-26 19:3	1
81.98	34	67432.49	212.88	Up-sized maximi:	Patrickmouth	0	Saint Martin	2016-06-04 9:25	0
79.6	39	73392.28	194.23	Organized global	Lake Deannabor	0	Rwanda	2016-04-22 7:48:	0
57.51	38	47682.28	105.71	Re-engineered z	Jeffreymouth	0	Moldova	2016-03-31 8:53:	1
82.3	31	56735.83	232.21	Balanced executi	Davieshaven	0	Gabon	2016-04-16 8:36:	0
73.21	30	51013.37	252.6	Networked logisti	Lake Jessicaville	1	Denmark	2016-05-12 20:5	1
79.09	32	69481.85	209.72	Optimized multim	Hernandezcheste	1	Svalbard & Jan N	2016-05-07 21:32	0
68.47	28	67033.34	226.64	Focused coherer	North Kennethsic	0	Poland	2016-06-25 0:33:	0
83.69	36	68717	192.57	Robust context-s	Shelbyport	0	Fiji	2016-03-23 5:27:	0
83.48	31	59340.99	222.72	Intuitive zero adn	Williamport	1	Philippines	2016-03-04 13:4	0
43.49	45	47968.32	124.67	Synchronized full	Smithside	0	Vietnam	2016-06-14 12:0	1
66.69	35	48758.92	108.27	Integrated encon	Vanessastad	0	Jersey	2016-05-11 19:13	1
48.46	49	61230.03	132.38	Devolved human	Lisamouth	1	Indonesia	2016-01-21 23:3	1
42.51	30	54755.71	144.77	Grass-roots trans	Lake Rhondabur	1	Palestinian Territ	2016-01-15 19:4	1
42.83	34	54324.73	132.38	Vision-oriented m	Cunninghamhave	1	Latvia	2016-04-23 9:42:	1
41.46	42	52177.4	128.98	Integrated impac	Robertstown	1	Malta	2016-05-23 8:06:	1
45.99	33	51163.14	124.61	Face-to-face met	South Mark	1	Afghanistan	2016-02-27 15:04	1
68.72	27	66861.67	225.97	Fundamental tan	New Taylorburgh	0	Austria	2016-02-23 17:3	0
63.11	34	63107.88	254.94	Balanced mobile	Port Karenfurt	1	Micronesia	2016-03-17 22:59	0
49.21	46	49206.4	115.6	Realigned 24/7 c	Carterland	0	Mexico	2016-02-28 3:34:	1
55.77	49	55942.04	117.33	Fully-configurable	East Shawn	1	Chile	2016-03-15 14:3	1
44.13	40	33601.84	128.48	Ameliorated disc	West Derekmout	1	Cuba	2016-03-03 20:20	1
57.82	46	48867.36	107.56	Centralized asyn	Brandiland	1	Belarus	2016-04-06 14:10	1
72.46	40	56683.32	113.53	Enhanced tertiar	Cervantesshire	0	Malawi	2016-05-01 9:23:	1
61.88	45	38260.89	108.18	Balanced disinter	North Debrashire	0	Afghanistan	2016-05-30 8:02:	1
78.24	23	54106.21	199.29	Sharable value-a	Deannaville	0	Luxembourg	2016-04-04 11:39	0
74.61	38	71055.22	231.28	Networked impac	East Christopher	1	South Africa	2016-04-06 23:10	0
89.18	37	46403.18	224.01	Public-key impac	Rickymouth	1	Nepal	2016-04-26 21:4	0
44.16	42	61690.93	133.42	Innovative interaction	Port Dennis	1	Spain	2016-05-25 0:34:	1
55.74	37	26130.93	124.34	Networked asym	Lake Michelle	1	Hong Kong	2016-02-11 16:4	1
88.82	36	58638.75	169.1	Assimilated discr	East Johnport	0	Slovakia (Slovak	2016-01-30 0:05:	0
70.39	32	47357.39	261.52	Phased 5thgener	Sabrinaview	1	Cayman Islands	2016-07-12 10:50	0
59.05	52	50086.17	118.45	Upgradable logis	Kristinfurt	1	Uganda	2016-04-23 3:46:	1

78.58	33	51772.58	250.11	Centralized user-	Chapmanland	1	Vanuatu	2016-04-16 10:30	0
35.11	35	47638.3	158.03	Extended analyz	North Jonathan	1	Anguilla	2016-03-11 13:07	1
60.39	45	38987.42	108.25	Front-line method	Port Christina	1	Switzerland	2016-03-02 15:39	1
81.56	26	51363.16	213.7	Open-source sca	Juanport	1	Zimbabwe	2016-07-13 21:3	0
75.03	34	35764.49	255.57	Networked local	East Mike	0	Uruguay	2016-05-29 18:12	1
50.87	24	62939.5	190.41	Programmable e	North Angelatow	0	Liberia	2016-05-10 17:1:	1
82.8	30	58776.67	223.2	Enhanced system	West Steven	1	Egypt	2016-05-07 8:39:	0
78.51	25	59106.12	205.71	Focused web-en	Riggsstad	1	Greece	2016-01-17 13:2	0
37.65	51	50457.01	161.29	Automated stable	Davidview	1	Bahrain	2016-03-09 6:22:	1
83.17	43	54251.78	244.4	Managed nationa	Port Kevinborou	1	Sri Lanka	2016-04-05 18:02	0
91.37	45	51920.49	182.65	Re-engineered c	Lawsonshire	1	Kazakhstan	2016-04-01 7:37:	1
68.25	29	70324.8	220.08	Phased fault-tole	Wagnerchester	0	Greenland	2016-02-15 16:18	0
81.32	25	52416.18	165.65	Pre-emptive next	Daisymouth	0	Moldova	2016-03-08 5:12:	0
76.64	39	66217.31	241.5	Reverse-enginee	North Daniel	1	Poland	2016-02-09 23:38	0
74.06	50	60938.73	246.29	Horizontal interm	Port Jacquelines	1	Anguilla	2016-06-17 9:38:	0
39.53	33	40243.82	142.21	Intuitive transitior	New Teresa	1	Central African R	2016-06-01 12:2	1
86.58	32	60151.77	195.93	Business-focused	Henryfort	1	Mexico	2016-02-26 23:44	0
90.75	40	45945.88	216.5	Decentralized me	Lake Joseph	0	Togo	2016-03-11 9:58:	0
67.71	25	63430.33	225.76	Synergized intan	Daviesborough	1	Armenia	2016-04-28 2:55:	0
82.41	36	65882.81	222.08	Stand-alone logis	North Brandon	0	Nicaragua	2016-04-12 4:22:	0
45.82	27	64410.8	171.24	Expanded full-rar	Adamside	1	Eritrea	2016-02-10 20:4:	1
76.79	27	55677.12	235.94	Open-architected	Wademouth	0	Canada	2016-05-01 23:2	0
70.05	33	75560.65	203.44	Diverse direction	North Raymond	0	Croatia	2016-03-24 17:48	0
72.19	32	61067.58	250.32	Balanced discrete	Randolphport	1	Switzerland	2016-04-22 19:4	0
77.35	34	72330.57	167.26	Total bi-directions	East Troyhaven	0	Yemen	2016-03-09 12:10	0
40.34	29	32549.95	173.75	Object-based mo	Clarkborough	0	Tokelau	2016-03-30 5:29:	1
67.39	44	51257.26	107.19	Realigned interm	Josephberg	0	Armenia	2016-01-24 13:4	1
68.68	34	77220.42	187.03	Sharable encomp	Lake Jenniferton	1	Equatorial Guine	2016-07-15 9:42:	0
81.75	43	52520.75	249.45	Progressive 24/7	Lake Jose	0	Barbados	2016-06-07 5:41:	0
66.03	22	59422.47	217.37	Pre-emptive next	Ashleymouth	0	American Samoa	2016-05-31 23:32	0
47.74	33	22456.04	154.93	Open-source 5th	Henryland	1	Saint Lucia	2016-05-14 14:49	1
79.18	31	58443.99	236.96	Open-source holi	Lake Danielle	0	Algeria	2016-01-10 20:1	0
86.81	29	50820.74	199.62	Multi-channeled s	Joshuaburgh	1	Turkmenistan	2016-02-21 16:5	0
41.53	42	67575.12	158.81	Optional tangible	South Jeannepor	0	Mayotte	2016-05-23 0:32	1

70.92	39	66522.79	249.81	Up-sized intangit New Nathan	1	South Africa	2016-07-21 20:30	0
46.84	45	34903.67	123.22	Virtual homogene Jonesshire	0	Macao	2016-05-15 18:44	1
44.4	53	43073.78	140.95	Phased zero-def Mariahview	1	France	2016-06-30 0:43:	1
52.17	44	57594.7	115.37	Optional modular New Julianberg	1	Equatorial Guine	2016-02-24 6:17:	1
81.45	31	66027.31	205.84	Triple-buffered ht Randyshire	1	Mali	2016-05-30 21:2:	0
54.08	36	53012.94	111.02	Innovative cohes Philipberg	1	Mayotte	2016-06-02 4:14:	1
76.65	31	61117.5	238.43	Function-based West Dennis	0	Pakistan	2016-04-18 7:00:	0
54.39	20	52563.22	171.9	Digitized content Richardshire	1	Guadeloupe	2016-02-29 18:00	1
37.74	40	65773.49	190.95	Balanced uniform Lake James	0	Denmark	2016-05-27 12:4	1
69.86	25	50506.44	241.36	Triple-buffered fo Austinborough	0	New Zealand	2016-01-12 21:1	0
85.37	36	66262.59	194.56	Front-line system Alexandrafort	1	Netherlands Antil	2016-01-27 17:0	0
80.99	26	35521.88	207.53	Centralized clear Melissastad	1	Belarus	2016-06-10 3:56:	0
78.84	32	62430.55	235.29	Optimized 5thger Gonzalezburgh	1	Taiwan	2016-04-09 9:26:	0
77.36	41	49597.08	115.79	Fully-configurable Port Jennifer	0	El Salvador	2016-02-26 6:00:	1
55.46	37	42078.89	108.1	Exclusive system Chrismouth	0	Taiwan	2016-02-21 23:0	1
35.66	45	46197.59	151.72	Exclusive cohesi Port Beth	0	Peru	2016-04-29 14:0	1
50.78	51	49957	122.04	Vision-oriented a West David	0	Liberia	2016-02-11 17:02	1
40.47	38	24078.93	203.9	Sharable 5thgen Fraziershire	0	Burundi	2016-07-22 7:44:	1
45.62	43	53647.81	121.28	Monitored homoc Robertfurt	0	Macao	2016-06-26 2:34:	1
84.76	30	61039.13	178.69	Monitored 24/7 n South Pamela	0	Venezuela	2016-05-14 23:0	0
80.64	26	46974.15	221.59	Vision-oriented re North Laurenview	0	Luxembourg	2016-05-24 10:04	0
75.94	27	53042.51	236.96	Future-proofed s Campbellstad	1	Italy	2016-02-16 12:0	0
37.01	50	48826.14	216.01	Secured encomp Port Derekberg	0	San Marino	2016-03-20 2:44:	1
87.18	31	58287.86	193.6	Right-sized logist West Andrew	0	Madagascar	2016-01-31 5:12:	0
56.91	50	21773.22	146.44	Team-oriented ex West Randy	0	Norfolk Island	2016-04-01 5:17:	1
75.24	24	52252.91	226.49	Vision-oriented n South Christophe	0	Vanuatu	2016-02-25 16:3	0
42.84	52	27073.27	182.2	Enhanced optimi Lake Michellebu	1	Tunisia	2016-03-21 11:02	1
67.56	47	50628.31	109.98	Reduced backgre Zacharyton	0	Paraguay	2016-02-12 5:20:	1
34.96	42	36913.51	160.49	Right-sized mobi West James	1	Macedonia	2016-06-01 16:10	1
87.46	37	61009.1	211.56	Synergized grid- Millerview	1	Heard Island and	2016-06-16 3:17:	0
41.86	39	53041.77	128.62	Open-source stal Hawkinsbury	1	Ethiopia	2016-03-26 15:2	1
34.04	34	40182.84	174.88	Reverse-enginee Elizabethport	1	El Salvador	2016-02-16 7:37:	1
54.96	42	59419.78	113.75	Public-key disinte West Amanda	1	Niger	2016-02-28 9:31:	1
87.14	31	58235.21	199.4	Up-sized bifurcat Wadestad	1	Timor-Leste	2016-05-18 1:00:	0

78.79	32	68324.48	215.29	Stand-alone back	Mauriceshire	1	Uruguay	2016-02-21 13:1	0
65.56	25	69646.35	181.25	Stand-alone expl	West Arielstad	1	Somalia	2016-01-05 12:59	0
81.05	34	54045.39	245.5	Configurable asy	Adamsstad	0	Malaysia	2016-05-18 0:07:	0
55.71	37	57806.03	112.52	Upgradable 4thg	Lake James	1	Korea	2016-03-06 23:20	1
45.48	49	53336.76	129.16	Networked client	Blairborough	1	Lao People's Der	2016-05-19 4:23:	1
47	56	50491.45	149.53	Public-key bi-dire	New Marcusbury	0	Bahamas	2016-04-29 20:40	1
59.64	51	71455.62	153.12	Re-contextualize	Evansville	1	Guyana	2016-05-03 1:09:	1
35.98	45	43241.88	150.79	Front-line fresh-tl	Huffmanchester	0	Ethiopia	2016-06-27 21:5	1
72.55	22	58953.01	202.34	Balanced empow	New Cynthia	0	Bosnia and Herz	2016-02-08 7:33:	0
91.15	38	36834.04	184.98	Robust uniform for	Joshuamouth	0	Cyprus	2016-02-22 7:04:	0
80.53	29	66345.1	187.64	Sharable upward	West Benjamin	0	Singapore	2016-03-21 8:13:	0
82.49	45	38645.4	130.84	Assimilated multi	Williamsfort	0	Dominican Repu	2016-05-31 0:58:	1
80.94	36	60803	239.94	Self-enabling loc	North Tiffany	0	Bermuda	2016-01-01 5:31:	0
61.76	34	33553.9	114.69	Open-source loca	Edwardsport	0	Jamaica	2016-05-27 8:53:	1
63.3	38	63071.34	116.19	Polarized intangi	Lake Evantown	0	Saint Barthelemy	2016-05-09 7:13:	1
36.73	34	46737.34	149.79	Multi-lateral attitu	South Henry	1	Albania	2016-06-27 1:56:	1
78.41	33	55368.67	248.23	Multi-lateral 24/7	Harmonhaven	1	Mozambique	2016-06-03 4:51:	0
83.98	36	68305.91	194.62	Profit-focused se	West Gregburgh	0	Zimbabwe	2016-02-24 0:44:	0
63.18	45	39211.49	107.92	Reactive upward	Hansenland	0	Georgia	2016-03-05 12:0	1
50.6	48	65956.71	135.67	Customer-focuse	Port Michaelmou	0	Brazil	2016-01-15 22:49	1
32.6	38	40159.2	190.05	Customizable ho	Tylerport	0	Syrian Arab Repu	2016-02-12 3:39:	1
60.83	19	40478.83	185.46	Versatile next ge	West Lacey	1	Palestinian Territ	2016-02-19 20:49	0
44.72	46	40468.53	123.86	Cross-group syst	North Jenniferbu	1	Grenada	2016-03-12 2:48:	1
78.76	51	66980.27	162.05	Face-to-face mod	South Davidhave	. 0	Ghana	2016-07-23 4:04:	1
79.51	39	34942.26	125.11	Proactive non-vo	North Charlesbur	1	Brunei Darussala	2016-03-06 9:33:	1
39.3	32	48335.2	145.73	Decentralized bo	Jonathanland	0	Lithuania	2016-02-24 4:11:	1
64.79	30	42251.59	116.07	Visionary missior	North Virginia	0	Maldives	2016-02-17 20:22	1
89.8	36	57330.43	198.24	User-centric attitu	West Tanner	0	Lesotho	2016-02-02 4:57:	0
72.82	34	75769.82	191.82	User-centric disc	Jonesmouth	1	Czech Republic	2016-01-27 16:00	0
38.65	31	51812.71	154.77	Total even-keeled	Port Jason	1	Iceland	2016-05-24 9:50:	1
59.01	30	75265.96	178.75	Focused multime	West Annefort	1	Philippines	2016-02-08 22:4	1
78.96	50	69868.48	193.15	Stand-alone well-	East Jason	0	Cayman Islands	2016-02-12 1:55:	1
63.99	43	72802.42	138.46	Ameliorated band	North Cassie	0	Haiti	2016-01-11 8:18:	1
41.35	27	39193.45	162.46	Streamlined hom	Hintonport	1	Colombia	2016-03-03 3:51:	1

62.79	36	18368.57	231.87	Total coherent ar N	lew James	1	Luxembourg	2016-05-30 20:0	1
45.53	29	56129.89	141.58	Front-line neutral N	lorth Destiny	0	United Arab Emir	2016-04-22 22:0	1
51.65	31	58996.56	249.99	Virtual context-s∈ M	/Iclaughlinbury	0	Ireland	2016-05-25 10:39	0
54.55	44	41547.62	109.04	Re-engineered o W	Vest Gabriellam	0	Canada	2016-02-04 3:10:	1
35.66	36	59240.24	172.57	Implemented unit A	lvarezland	0	Svalbard & Jan N	2016-02-21 20:09	1
69.95	28	56725.47	247.01	Horizontal even-l N	lew Julie	0	Malta	2016-04-28 1:24:	0
79.83	29	55764.43	234.23	Innovative region N	lorth Frankstad	1	Sudan	2016-05-18 19:3	0
85.35	37	64235.51	161.42	Exclusive multi-s C	Claytonside	1	Ecuador	2016-02-17 11:15	0
56.78	28	39939.39	124.32	Mandatory empo M	Melanieton	0	Senegal	2016-06-19 23:04	1
78.67	26	63319.99	195.56	Proactive 5thgen La	ake Michaelport	0	Cambodia	2016-02-20 9:54:	0
70.09	21	54725.87	211.17	Automated full-ra E	ast Benjaminvill	0	Belarus	2016-01-22 12:58	0
60.75	42	69775.75	247.05	Fully-configurable G	Sarrettborough	1	Guyana	2016-02-19 13:20	0
65.07	24	57545.56	233.85	Multi-lateral multi P	ort Raymondfor	0	Mali	2016-01-03 7:13:	0
35.25	50	47051.02	194.44	Intuitive global w W	Valtertown	0	Iran	2016-01-03 4:39:	1
37.58	52	51600.47	176.7	Exclusive disinte C	Cameronberg	1	Bulgaria	2016-04-13 13:04	1
68.01	25	68357.96	188.32	Ameliorated actu K	Caylashire	1	Afghanistan	2016-01-01 3:35:	0
45.08	38	35349.26	125.27	Synergized clear Fo	osterside	0	Liberia	2016-03-27 8:32:	1
63.04	27	69784.85	159.05	Triple-buffered m D	Davidstad	0	Netherlands Antil	2016-07-10 16:2	1
40.18	29	50760.23	151.96	Enhanced intang La	ake Tracy	0	Hong Kong	2016-06-25 4:21:	1
45.17	48	34418.09	132.07	Down-sized back Ta	aylormouth	1	Palau	2016-01-27 14:4	1
50.48	50	20592.99	162.43	Switchable real-ti D	Dianaville	0	Malawi	2016-05-16 18:5	1
80.87	28	63528.8	203.3	Ameliorated loca C	Collinsburgh	0	Uruguay	2016-02-27 20:20	0
41.88	40	44217.68	126.11	Streamlined exuc P	Port Rachel	1	Cyprus	2016-02-28 23:54	1
39.87	48	47929.83	139.34	Business-focuse(S	South Rebecca	1	Mexico	2016-06-13 6:11:	1
61.84	45	46024.29	105.63	Reactive bi-direc P	Port Joshuafort	1	Niger	2016-05-05 11:07	1
54.97	31	51900.03	116.38	Virtual bifurcated R	Robinsontown	1	France	2016-07-07 12:1	1
71.4	30	72188.9	166.31	Integrated 3rdgei B	Beckton	0	Japan	2016-05-24 17:0	0
70.29	31	56974.51	254.65	Balanced respon N	lew Frankshire	1	Norfolk Island	2016-03-30 14:30	0
67.26	57	25682.65	168.41	Focused increme N	lorth Derekville	1	Bulgaria	2016-05-27 5:54:	1
76.58	46	41884.64	258.26	Secured 24hour W	Vest Sydney	0	Uzbekistan	2016-01-03 16:30	0
54.37	38	72196.29	140.77	Up-sized asymm La	ake Matthew	0	Mexico	2016-06-25 18:1	1
82.79	32	54429.17	234.81	Distributed fault-t La	ake Zacharyfurt	1	Brunei Darussala	2016-02-24 10:30	0
66.47	31	58037.66		Vision-oriented h Li	-		France	2016-03-03 3:13:	0
72.88	44	64011.26	125.12	Customer-focuse S	Sarahland	0	Yemen	2016-04-21 19:50	1

76.44	28	59967.19	232.68	Synchronized hu	Port Julie	1	Northern Mariana	2016-04-06 17:20	0
63.37	43	43155.19	105.04	Open-architected	Michaelshire	1	Poland	2016-03-23 12:5	1
89.71	48	51501.38	204.4	Versatile local for	Sarafurt	1	Bahrain	2016-02-17 7:00:	0
70.96	31	55187.85	256.4	Ameliorated user	South Denise	0	Saint Pierre and	2016-06-26 7:01:	0
35.79	44	33813.08	165.62	Enterprise-wide t	North Katie	1	Tonga	2016-04-20 13:30	1
38.96	38	36497.22	140.67	Versatile mission	Mauricefurt	1	Comoros	2016-07-21 16:02	1
69.17	40	66193.81	123.62	Extended leading	New Patrick	0	Montenegro	2016-03-06 11:36	1
64.2	27	66200.96	227.63	Phased zero tole	Edwardsmouth	1	Isle of Man	2016-02-11 23:45	0
43.7	28	63126.96	173.01	Front-line bifurca	Nicholasland	0	Mayotte	2016-04-04 3:57:	1
72.97	30	71384.57	208.58	Fundamental mo	Duffystad	1	Lebanon	2016-02-11 21:49	1
51.3	45	67782.17	134.42	Grass-roots cohe	New Darlene	1	Bosnia and Herz	2016-04-22 2:07:	1
51.63	51	42415.72	120.37	Expanded intang	South Jessica	1	Mongolia	2016-02-01 17:24	1
55.55	19	41920.79	187.95	Proactive bandwi	West Steven	0	Guatemala	2016-03-24 2:35:	0
45.01	26	29875.8	178.35	Virtual 5thgenera	Ronniemouth	0	Brazil	2016-06-03 21:4:	1