

Registrar Info	
Name	MarkMonitor, Inc.
Whois Server	whois.markmonitor.com
Referral URL	http://www.markmonitor.com
Status	clientDeleteProhibited (https://www.icann.org/epp#clientDeleteProhibited) clientTransferProhibited (https://www.icann.org/epp#clientTransferProhibited) clientUpdateProhibited (https://www.icann.org/epp#clientUpdateProhibited) serverDeleteProhibited (https://www.icann.org/epp#serverDeleteProhibited) serverTransferProhibited (https://www.icann.org/epp#serverTransferProhibited) serverUpdateProhibited (https://www.icann.org/epp#serverUpdateProhibited)
Important Dates	
Expires On	2024-10-30
Registered On	1994-11-01
Updated On	2019-08-26
Name Servers	
ns1.p31.dynect.net	108.59.161.31
ns2.p31.dynect.net	108.59.162.31
ns3.p31.dynect.net	108.59.163.31
ns4.p31.dynect.net	108.59.164.31
pdns1.ultradns.net	204.74.108.1
pdns6.ultradns.co.uk	204.74.115.1
Similar Domains	
amazo-4.com amazo-art.co.uk amazo-c-interiors.com amazo-cc.best amazo-cf.com amazo-co.info amazo-digital.fr amazo-es.com amazo-export.com amazo-jp.com amazo-miner.com amazo-n.com amazo-n.net amazo-n.online amazo-nes.com amazo-ninja-program.com amazo-nit.ru amazo-payment.com amazo-secure.com amazo-tech.com	

DNS Records for amazon.com				
Hostname	Type	TTL	Priority	Content
amazon.com	SOA	900		dns-external-master.amazon.com root@amazon.com 2010162032 180 60 3024000 60
amazon.com	NS	2559		ns1.p31.dynect.net
amazon.com	NS	2559		ns2.p31.dynect.net
amazon.com	NS	2559		ns3.p31.dynect.net
amazon.com	NS	2559		ns4.p31.dynect.net
amazon.com	NS	2559		pdns1.ultradns.net
amazon.com	NS	2559		pdns6.ultradns.co.uk
amazon.com	A	137		205.251.242.103
amazon.com	A	137		54.239.28.85
amazon.com	A	137		52.94.236.248
amazon.com	MX	348	5	amazon-smtp.amazon.com
www.amazon.com	A	399		162.219.225.118
www.amazon.com	AAAA	2579		2606:2cc0::374
www.amazon.com	AAAA	2579		2606:2cc0:1::374
www.amazon.com	AAAA	2579		2606:2cc0:2::374
www.amazon.com	AAAA	2579		2606:2cc0:3::374
www.amazon.com	CNAME	1606		tp.47cf2c8c9-frontier.amazon.com

Registrar Data

We will display stored WHOIS data for up to 30 days.
[refresh](#)

[Make Private Now](#)

Registrant Contact Information:

Name	Hostmaster, Amazon Legal Dept.
Organization	Amazon Technologies, Inc.
Address	P.O. Box 8102
City	Reno
State / Province	NV
Postal Code	89507
Country	US
Phone	+1.2062664064
Fax	+1.2062667010
Email	hostmaster@amazon.com

Administrative Contact Information:

Name	Hostmaster, Amazon Legal Dept.
Organization	Amazon Technologies, Inc.
Address	P.O. Box 8102
City	Reno
State / Province	NV
Postal Code	89507
Country	US
Phone	+1.2062664064
Fax	+1.2062667010
Email	hostmaster@amazon.com

Technical Contact Information:

Name	Hostmaster, Amazon Legal Dept.
Organization	Amazon Technologies, Inc.
Address	P.O. Box 8102
City	Reno
State / Province	NV
Postal Code	89507
Country	US
Phone	+1.2062664064
Fax	+1.2062667010
Email	hostmaster@amazon.com

Information Updated: 2022-09-25 19:06:55

Ping	
PING amazon.com (205.251.242.103) 56(84) bytes of data. 64 bytes from s3-console-us-standard.console.aws.amazon.com (205.251.242.103): icmp_seq=1 ttl=247 time=3.50 ms 64 bytes from s3-console-us-standard.console.aws.amazon.com (205.251.242.103): icmp_seq=2 ttl=247 time=1.39 ms 64 bytes from s3-console-us-standard.console.aws.amazon.com (205.251.242.103): icmp_seq=3 ttl=247 time=1.20 ms 64 bytes from s3-console-us-standard.console.aws.amazon.com (205.251.242.103): icmp_seq=4 ttl=247 time=1.21 ms 64 bytes from s3-console-us-standard.console.aws.amazon.com (205.251.242.103): icmp_seq=5 ttl=247 time=1.22 ms --- amazon.com ping statistics --- 5 packets transmitted, 5 received, 0% packet loss, time 4002ms rtt min/avg/max/mdev = 1.201/1.707/3.509/0.903 ms	
Traceroute	
traceroute to amazon.com (54.239.28.85), 30 hops max, 60 byte packets 1 ip-10-0-0-14.ec2.internal (10.0.0.14) 0.801 ms 0.812 ms 0.751 ms 2 216.182.231.114 (216.182.231.114) 16.347 ms 216.182.226.40 (216.182.226.40) 14.395 ms 216.182.238.141 (216.182.238.141) 6.882 ms 3 100.65.82.80 (100.65.82.80) 6.872 ms 100.65.122.32 (100.65.122.32) 2.185 ms 100.65.80.112 (100.65.80.112) 6.828 ms 4 100.66.10.58 (100.66.10.58) 27.408 ms 100.66.40.174 (100.66.40.174) 6.813 ms 100.66.11.194 (100.66.11.194) 19.082 ms 5 241.0.4.205 (241.0.4.205) 1.395 ms 241.0.4.208 (241.0.4.208) 1.474 ms 100.66.42.190 (100.66.42.190) 13.044 ms 6 241.0.4.197 (241.0.4.197) 1.466 ms 240.0.32.11 (240.0.32.11) 5.716 ms 241.0.4.192 (241.0.4.192) 0.892 ms 7 240.0.32.17 (240.0.32.17) 5.652 ms 240.0.32.8 (240.0.32.8) 5.234 ms 240.0.32.9 (240.0.32.9) 5.145 ms 8 240.0.32.29 (240.0.32.29) 5.107 ms 240.0.32.26 (240.0.32.26) 4.819 ms 240.0.32.29 (240.0.32.29) 4.593 ms 9 240.0.32.24 (240.0.32.24) 4.900 ms 240.0.32.26 (240.0.32.26) 4.895 ms 241.0.4.12 (241.0.4.12) 4.918 ms 10 100.66.2.185 (100.66.2.185) 13.081 ms 100.66.3.213 (100.66.3.213) 20.679 ms 241.0.4.25 (241.0.4.25) 4.867 ms	