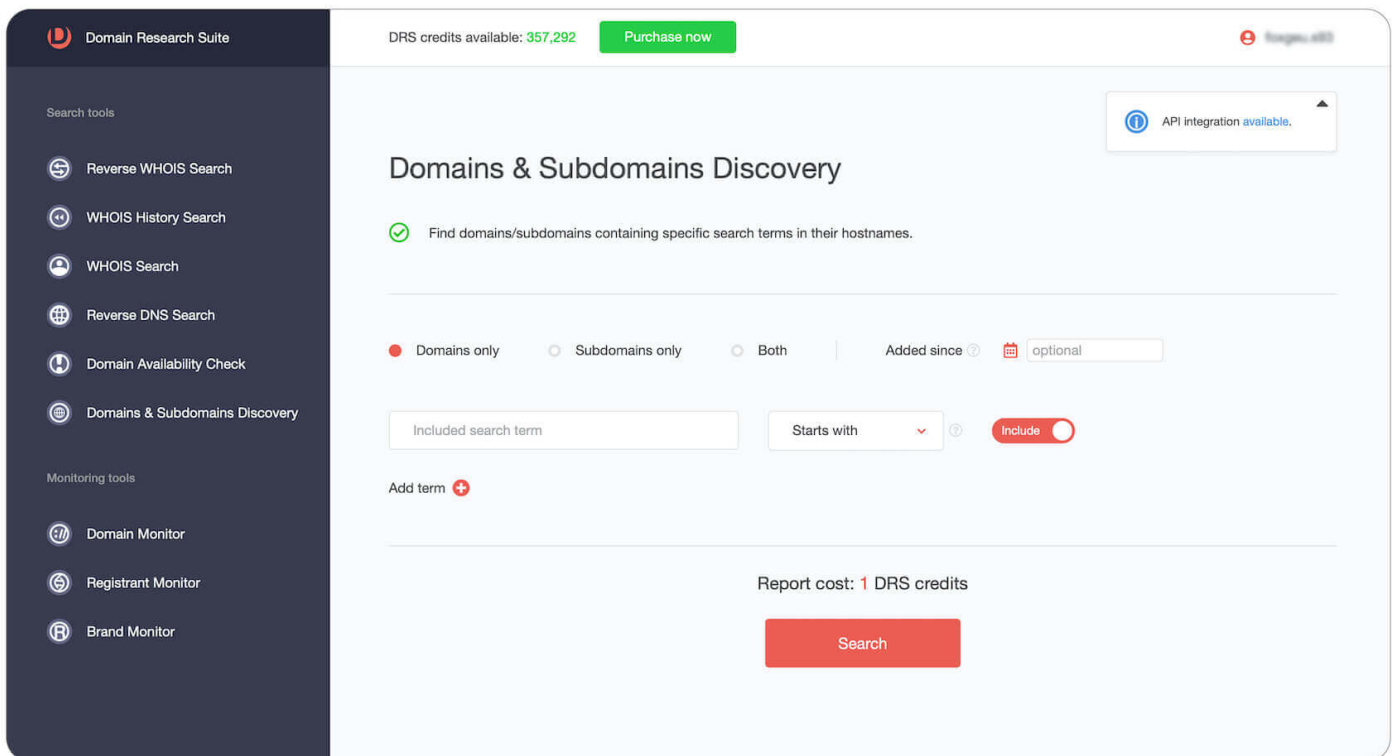


Domains & Subdomains Discovery Web Tool Tutorial

Posted on October 1, 2022

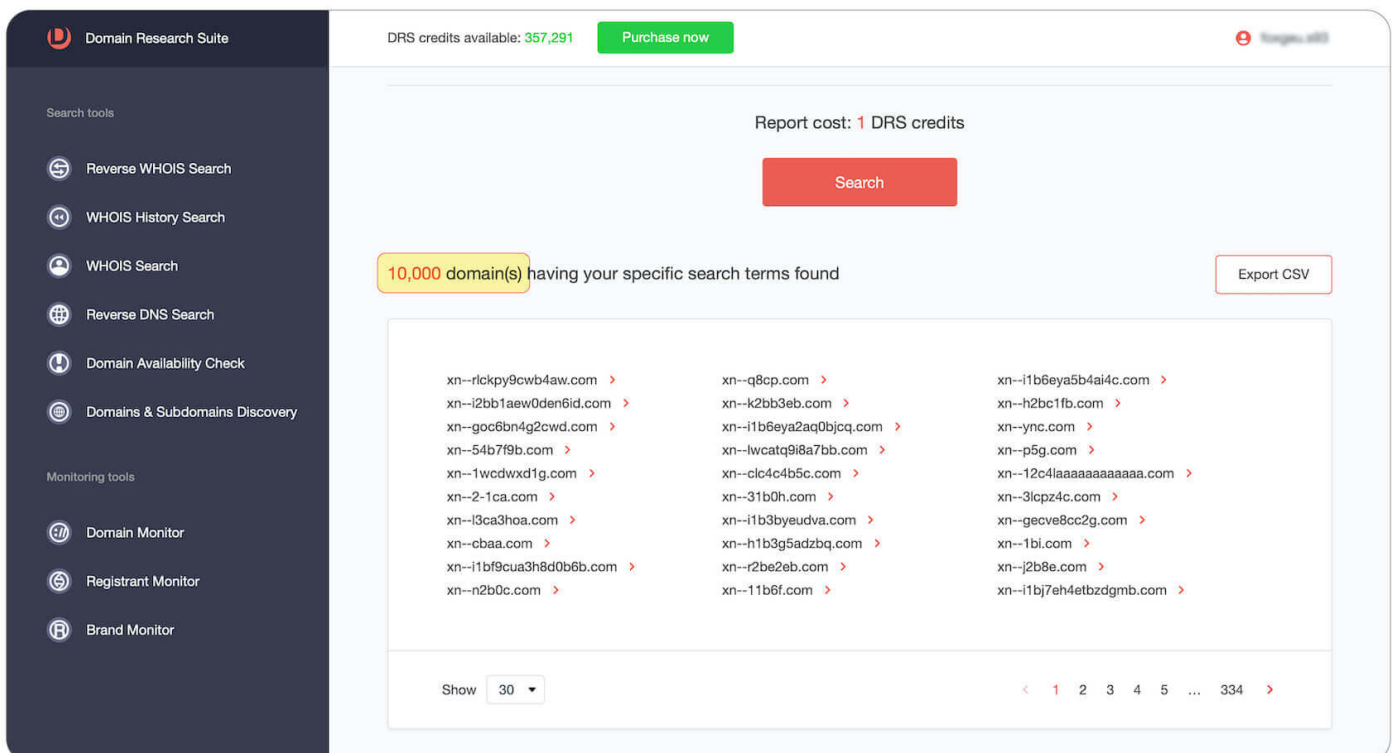


The screenshot displays the 'Domains & Subdomains Discovery' tool interface. On the left is a dark sidebar with navigation options under 'Search tools' (Reverse WHOIS Search, WHOIS History Search, WHOIS Search, Reverse DNS Search, Domain Availability Check, Domains & Subdomains Discovery) and 'Monitoring tools' (Domain Monitor, Registrant Monitor, Brand Monitor). The main panel shows 'DRS credits available: 357,292' and a 'Purchase now' button. A notification for 'API integration available' is in the top right. The tool title is 'Domains & Subdomains Discovery' with a green checkmark icon and the description 'Find domains/subdomains containing specific search terms in their hostnames.' Below this are radio buttons for 'Domains only' (selected), 'Subdomains only', and 'Both'. An 'Added since' field contains 'optional'. There is an 'Included search term' input field, a 'Starts with' dropdown menu, and an 'Include' toggle switch. An 'Add term +' button is also present. At the bottom, it states 'Report cost: 1 DRS credits' and features a red 'Search' button.

Domains & Subdomains Discovery Lookup allows you to identify all domains and subdomains that contain all the **Include terms** and **none of the Exclude terms**. You can discover **domains only, subdomains only, or both**. Also, you can specify where the search term should be placed in the domain name: **start with, end with, contains, contains the word**, to narrow down the results according to your needs.

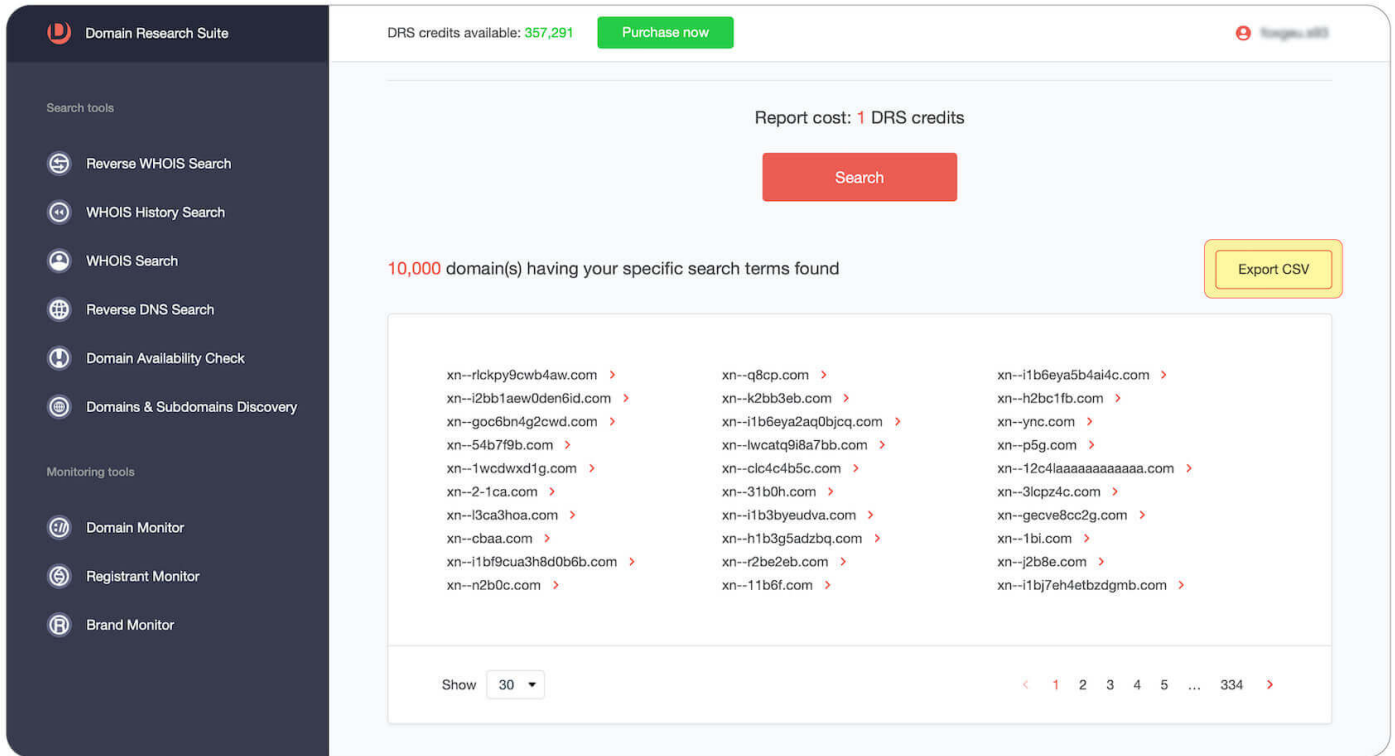
Domains & Subdomains Discovery Lookup allows you to identify all domains and subdomains that contain all the **Include terms** and **none of the Exclude terms**. You can discover **domains only, subdomains only, or both**. Also, you can specify where the search term should be placed in the domain name: **start with, end with, contains, exact match**, to narrow down the results according to your needs.

The output result is limited to 10,000 terms.



The screenshot displays the 'Domain Research Suite' interface. On the left is a dark sidebar with navigation options: 'Search tools' (Reverse WHOIS Search, WHOIS History Search, WHOIS Search, Reverse DNS Search) and 'Monitoring tools' (Domain Availability Check, Domain Monitor, Registrant Monitor, Brand Monitor). The main content area shows 'DRS credits available: 357,291' and a 'Purchase now' button. Below this, it states 'Report cost: 1 DRS credits' and a 'Search' button. A yellow callout box indicates '10,000 domain(s) having your specific search terms found'. An 'Export CSV' button is visible. The search results are presented in a grid of 30 domain names, each with a right-pointing arrow. The domains listed include: xn--rlckpy9cwb4aw.com, xn--i2bb1aew0den6id.com, xn--goc6bn4g2cwwd.com, xn--54b7f9b.com, xn--1wcdwxd1g.com, xn--2-1ca.com, xn--l3ca3hoa.com, xn--cbaa.com, xn--i1bf9cua3h8d0b6b.com, xn--n2b0c.com, xn--q8cp.com, xn--k2bb3eb.com, xn--i1b6eya2aq0bjcq.com, xn--lwcatq9i8a7bb.com, xn--clc4c4b5c.com, xn--31b0h.com, xn--i1b3byeudva.com, xn--h1b3g5adz bq.com, xn--r2be2eb.com, xn--11b6f.com, xn--i1b6eya5b4ai4c.com, xn--h2bc1fb.com, xn--ync.com, xn--p5g.com, xn--12c4laaaaaaaaaaaaa.com, xn--3lcpz4c.com, xn--gecve8cc2g.com, xn--1bi.com, xn--j2b8e.com, and xn--i1bj7eh4etbzdgm.com. At the bottom, there is a 'Show 30' dropdown and a pagination bar with numbers 1, 2, 3, 4, 5, and 334.

You can download the search result as a CSV file.

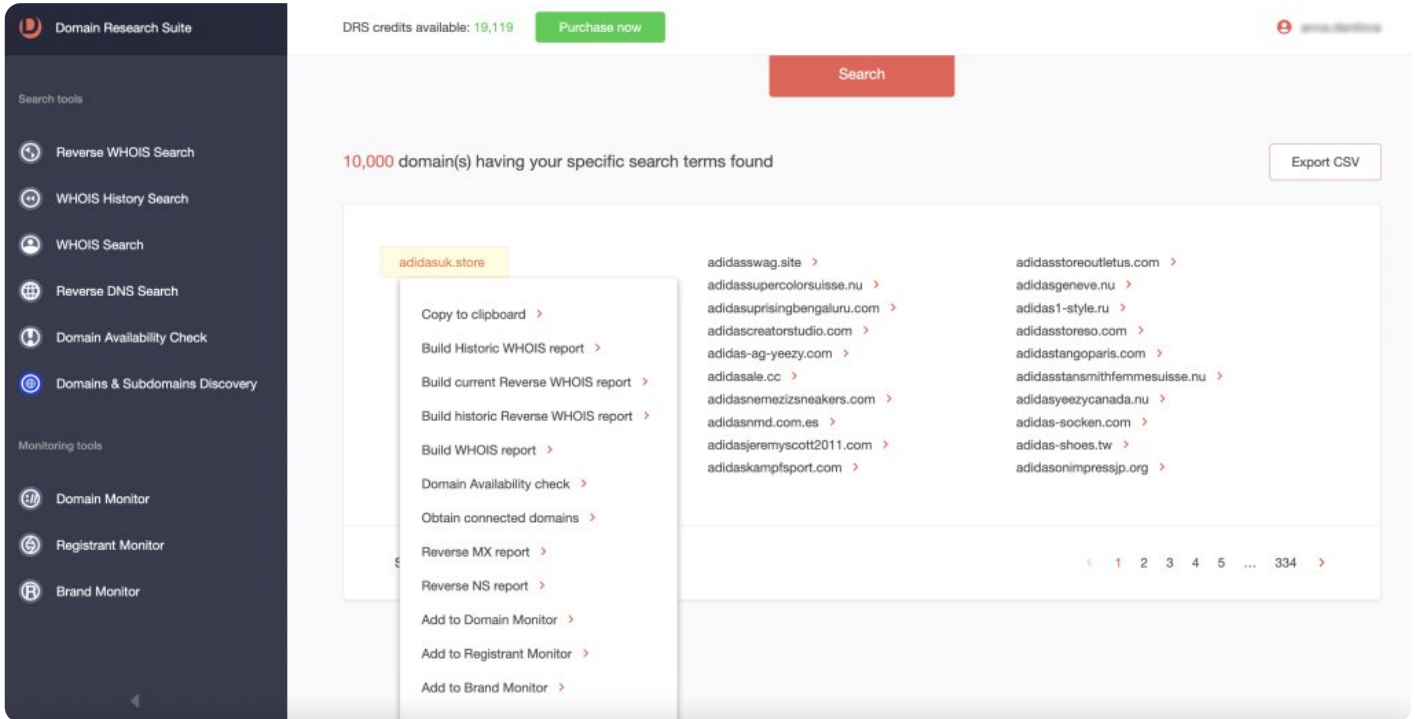


The screenshot displays the 'Domain Research Suite' interface. At the top, it shows 'DRS credits available: 357,291' and a 'Purchase now' button. The main content area indicates a 'Report cost: 1 DRS credits' and a 'Search' button. Below this, it states '10,000 domain(s) having your specific search terms found' and provides an 'Export CSV' button. The search results are presented in a grid of domain names, each with a right-pointing arrow. The domains listed include:

- xn--rlckpy9cwb4aw.com
- xn--i2bb1aew0den6id.com
- xn--goc6bn4g2c wd.com
- xn--54b7f9b.com
- xn--1wcdwxd1g.com
- xn--2-1ca.com
- xn--i3ca3hoa.com
- xn--cbaa.com
- xn--i1b19cua3h8d0b6b.com
- xn--n2b0c.com
- xn--q8cp.com
- xn--k2bb3eb.com
- xn--i1b6eya2aq0bjcq.com
- xn--lwcatq9i8a7bb.com
- xn--clc4c4b5c.com
- xn--31b0h.com
- xn--i1b3byeudva.com
- xn--h1b3g5adz bq.com
- xn--r2be2eb.com
- xn--11b6f.com
- xn--i1b6eya5b4ai4c.com
- xn--h2bc1fb.com
- xn--ync.com
- xn--p5g.com
- xn--12c4iaaaaaaaaa.com
- xn--3lcpz4c.com
- xn--gecve8cc2g.com
- xn--1bi.com
- xn--j2b8e.com
- xn--i1bj7eh4etbzd gmb.com

At the bottom of the results list, there is a 'Show' dropdown menu set to '30' and a pagination control showing '1 2 3 4 5 ... 334'.

For every domain/subdomain from the list, you can do **extended research** like Historic WHOIS report, Domain availability check, and so on. To do this, just click on the item in the list.

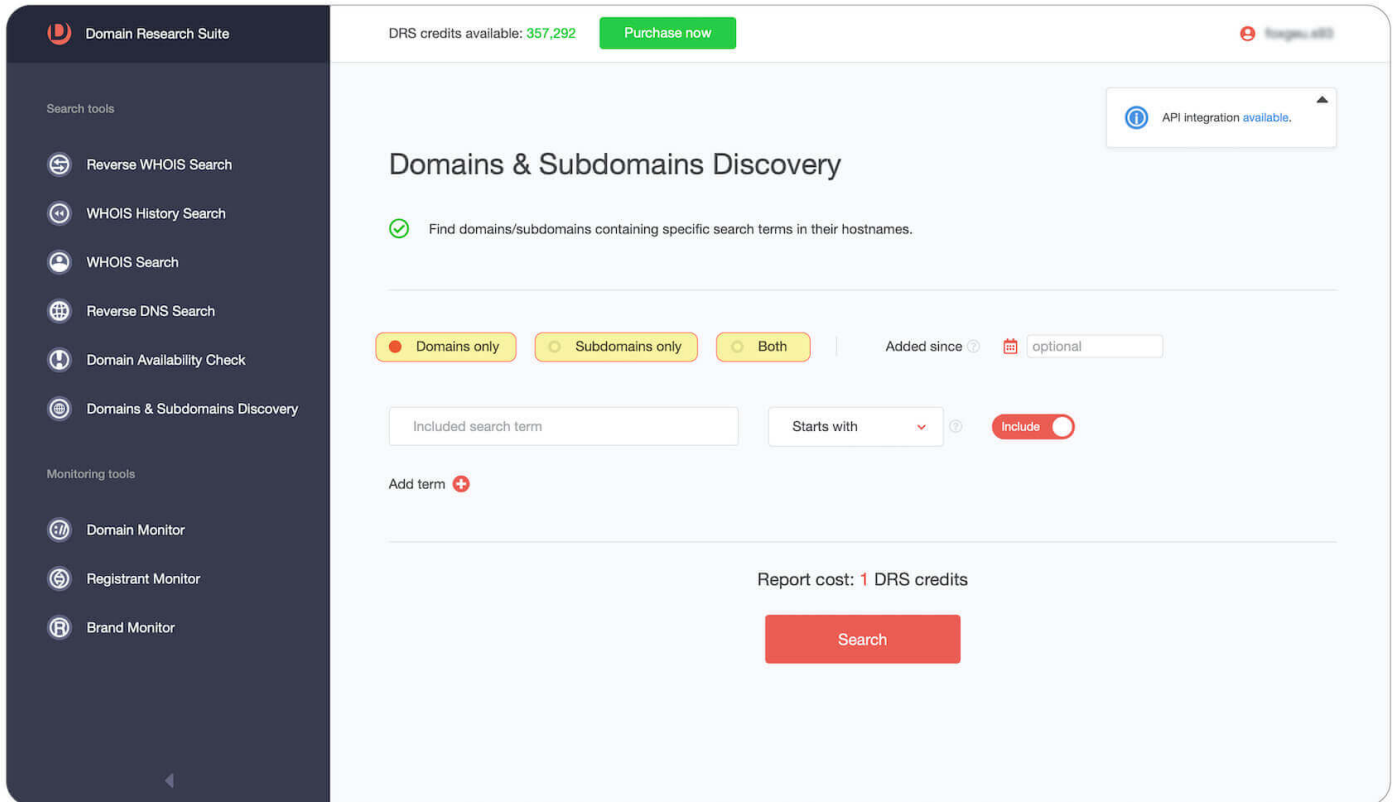


The screenshot displays the Domain Research Suite (DRS) interface. On the left is a dark sidebar with navigation options under 'Search tools' (Reverse WHOIS Search, WHOIS History Search, WHOIS Search, Reverse DNS Search, Domain Availability Check, Domains & Subdomains Discovery) and 'Monitoring tools' (Domain Monitor, Registrant Monitor, Brand Monitor). The main area shows 'DRS credits available: 19,119' and a 'Purchase now' button. A search bar contains the text 'adidasuk.store'. Below the search bar, a message states '10,000 domain(s) having your specific search terms found' with an 'Export CSV' button. A list of domains is displayed, including 'adidasuk.store' (highlighted), 'adidaswag.site', 'adidasstoreoutletus.com', and many others. A context menu is open over 'adidasuk.store', listing actions like 'Copy to clipboard', 'Build Historic WHOIS report', 'Domain Availability check', etc. A pagination bar at the bottom of the list shows '1 2 3 4 5 ... 334'.

Search Options

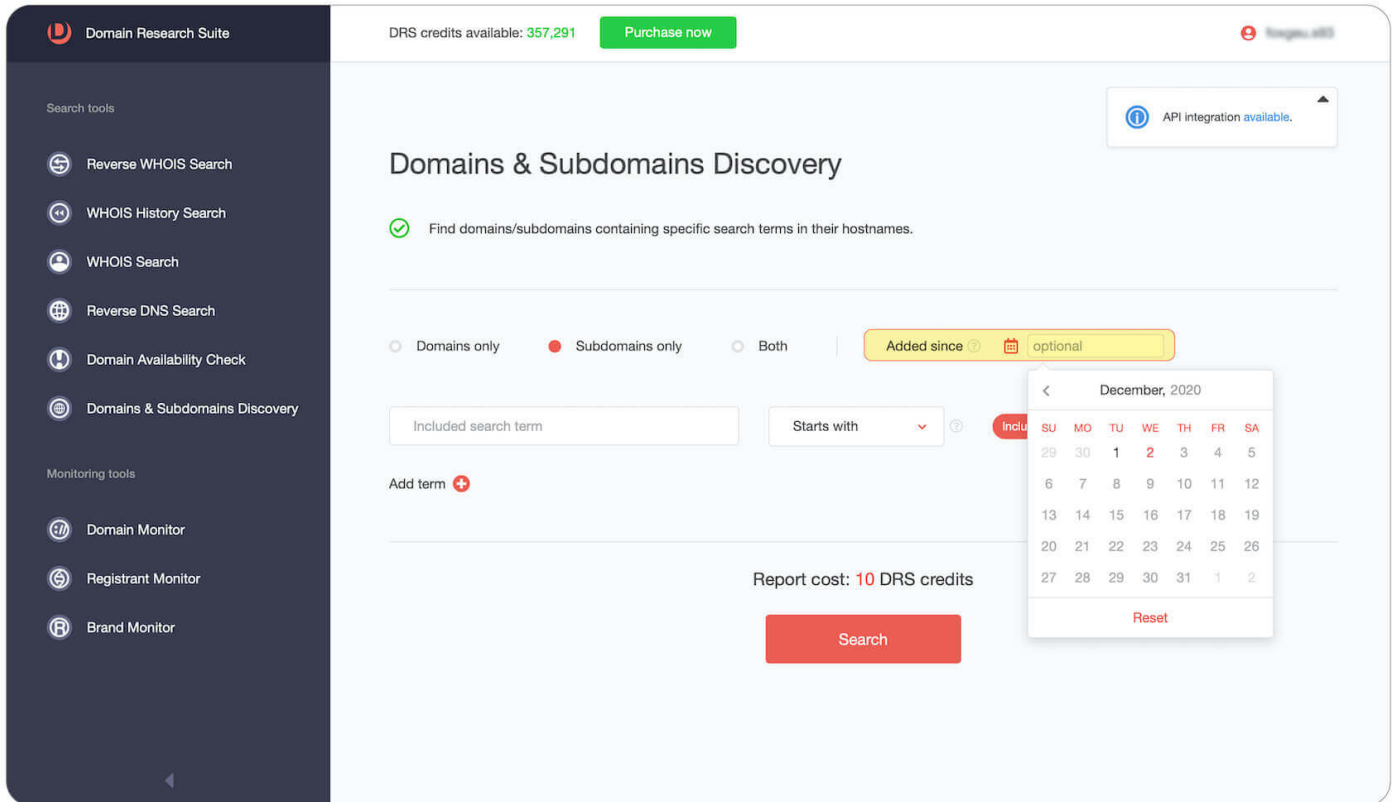
There are 3 search options allowed:

- Search through domain names only;
- Search through subdomains only;
- Search through both domains and subdomains.



The screenshot shows the 'Domains & Subdomains Discovery' tool in the Domain Research Suite. The interface includes a sidebar with navigation options, a top bar with DRS credits (357,292) and a 'Purchase now' button, and a main search area. The search area features a title, a description, radio buttons for 'Domains only', 'Subdomains only', and 'Both', an 'Added since' date field, an 'Included search term' input, a 'Starts with' dropdown, an 'Include' toggle, and an 'Add term' button. A 'Search' button is at the bottom, and the report cost is indicated as 1 DRS credits. An 'API integration available' notification is in the top right.

For every option, you are allowed to set the “**Since date**” parameter to narrow down the search result. Only the domains/subdomains discovered since the given date will be shown.



Domain Research Suite

DRS credits available: 357,291 [Purchase now](#)

API integration available.

Domains & Subdomains Discovery

Find domains/subdomains containing specific search terms in their hostnames.

Domains only Subdomains only Both

Added since optional

Included search term Starts with

Add term [+](#)

Report cost: 10 DRS credits

[Search](#)

December, 2020

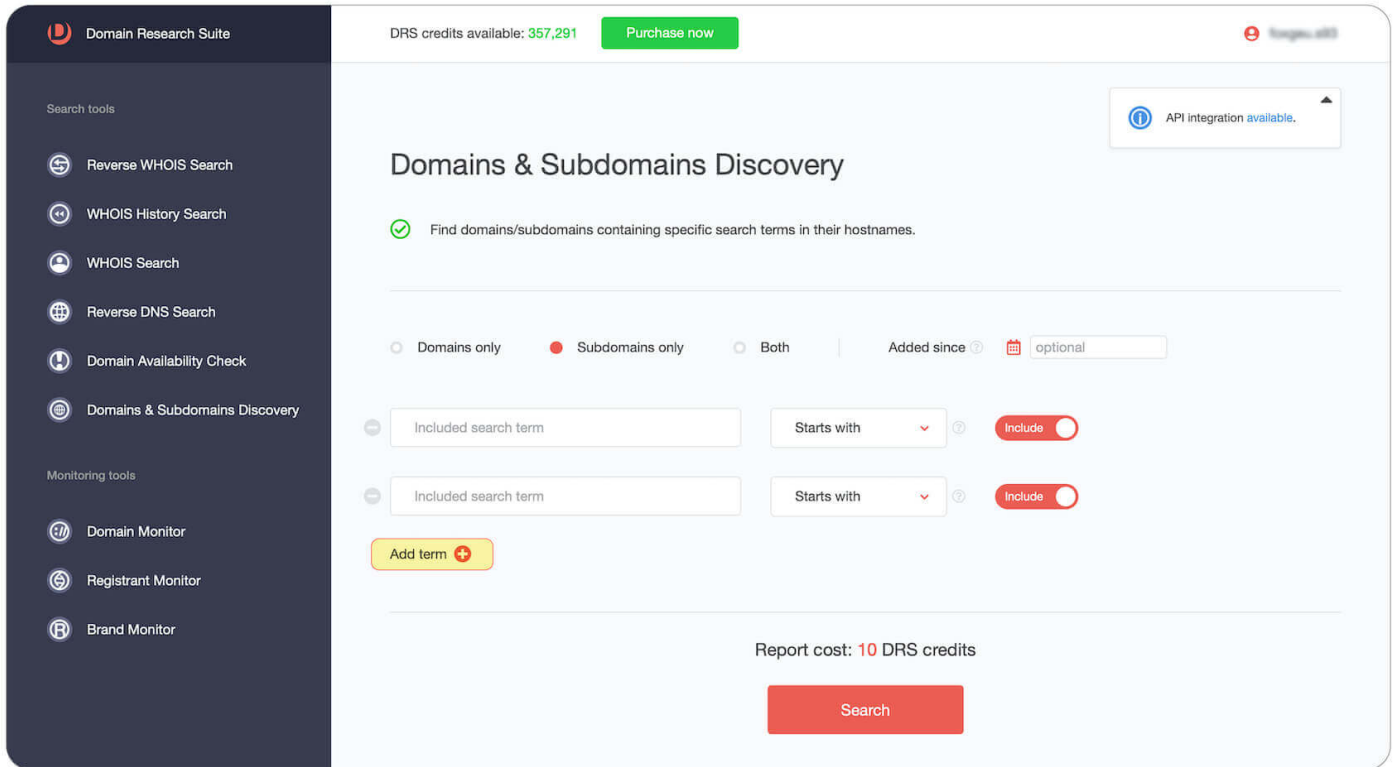
SU	MO	TU	WE	TH	FR	SA
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2

[Reset](#)

Search Terms

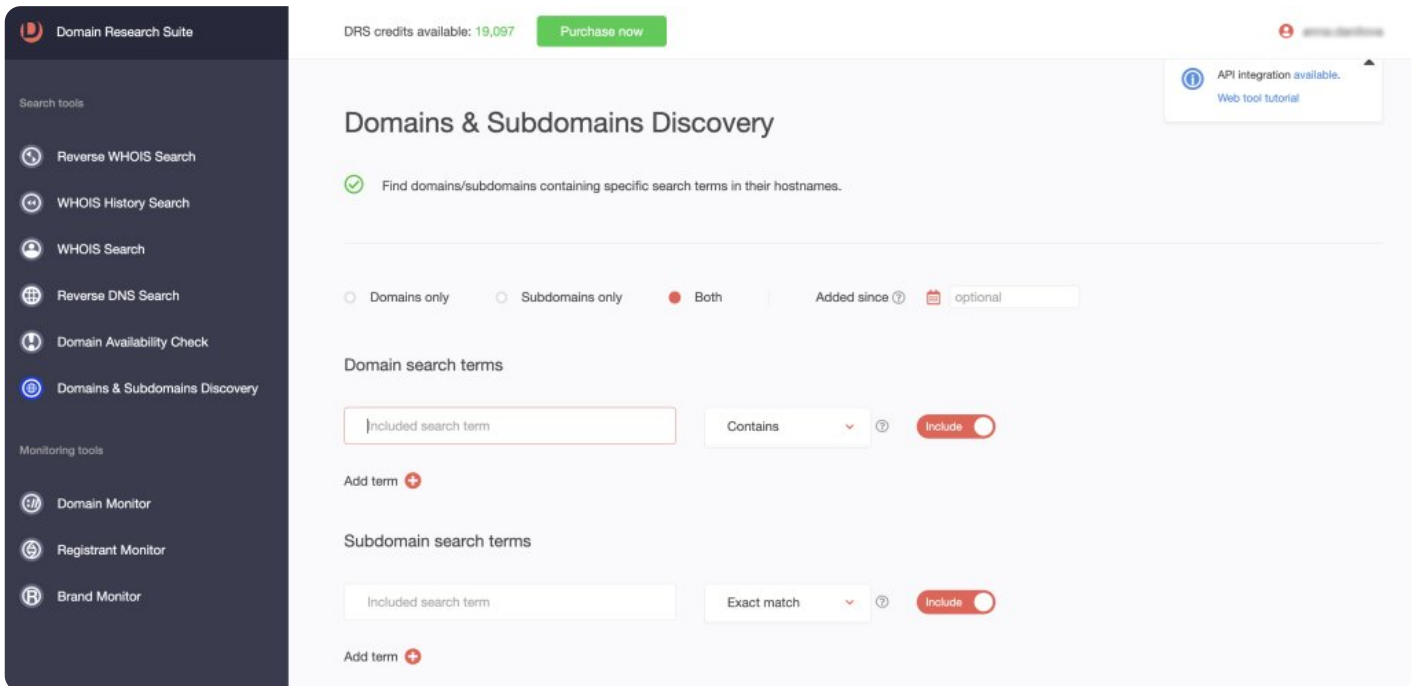
For each type of search, you specify special search terms.

You are allowed to set several search terms by clicking on “+” **Add term** button.



The screenshot shows the 'Domains & Subdomains Discovery' tool in the Domain Research Suite. The interface includes a sidebar with navigation options, a top header with DRS credits (357,291) and a 'Purchase now' button, and a main content area. The main area features a search form with radio buttons for 'Domains only', 'Subdomains only', and 'Both'. Below these are two search term input fields, each with a 'Starts with' dropdown and an 'Include' toggle. An 'Add term' button is located below the second search term field. The report cost is indicated as 10 DRS credits, and a 'Search' button is at the bottom.

For Domains only and Subdomains only searches the interface looks the same, except that for the type "**Both**" you set several search terms for the domain and subdomain at the same time.



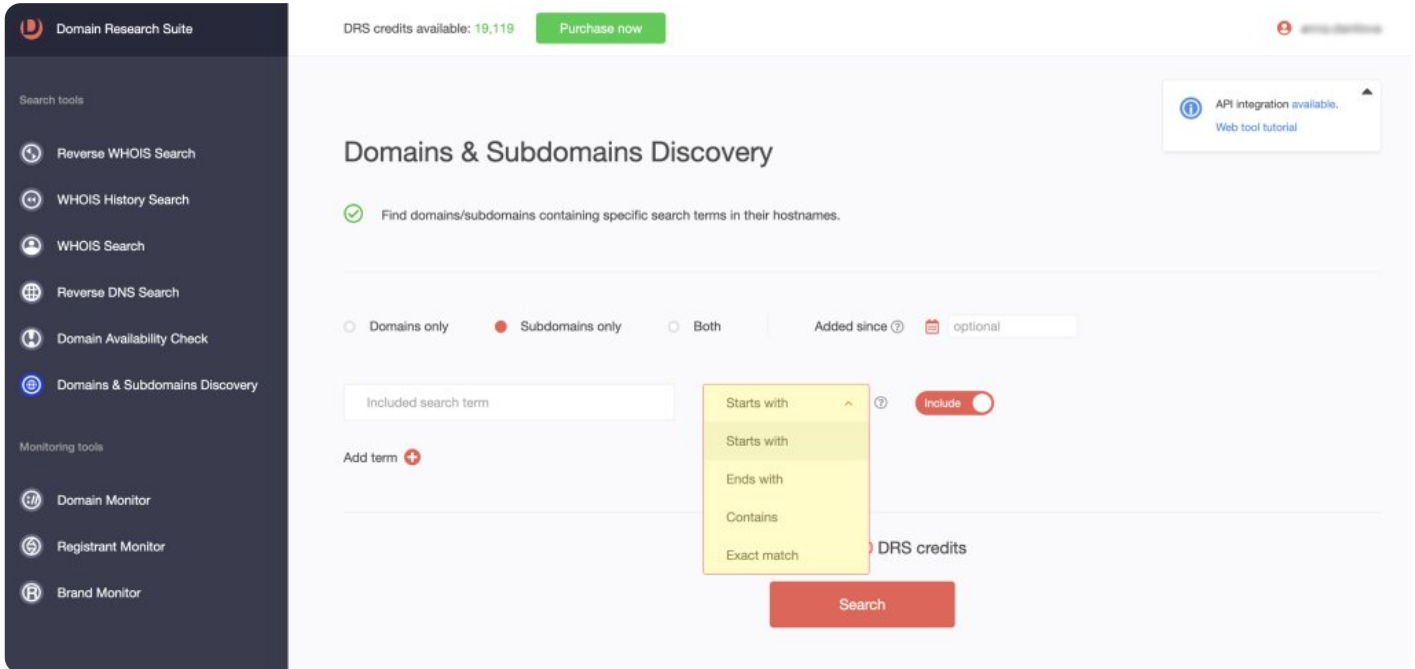
The screenshot shows the 'Domains & Subdomains Discovery' tool interface. On the left is a dark sidebar with navigation options: 'Reverse WHOIS Search', 'WHOIS History Search', 'WHOIS Search', 'Reverse DNS Search', 'Domain Availability Check', 'Domains & Subdomains Discovery' (highlighted), 'Domain Monitor', 'Registrant Monitor', and 'Brand Monitor'. The main content area has a header 'Domains & Subdomains Discovery' and a sub-header 'Find domains/subdomains containing specific search terms in their hostnames.' Below this are search filters: 'Domains only', 'Subdomains only', and 'Both' (selected), along with an 'Added since' field set to 'optional'. There are two search term sections: 'Domain search terms' and 'Subdomain search terms'. Each section has an input field, a dropdown menu (set to 'Contains' and 'Exact match' respectively), and an 'Include' toggle switch. An 'Add term' button with a plus sign is located below each section. At the top right, there is a notification for 'API integration available' and a 'Purchase now' button for 'DRS credits available: 19,097'.

Search Terms Options

For every search term, you can set the type and state.

Search term types

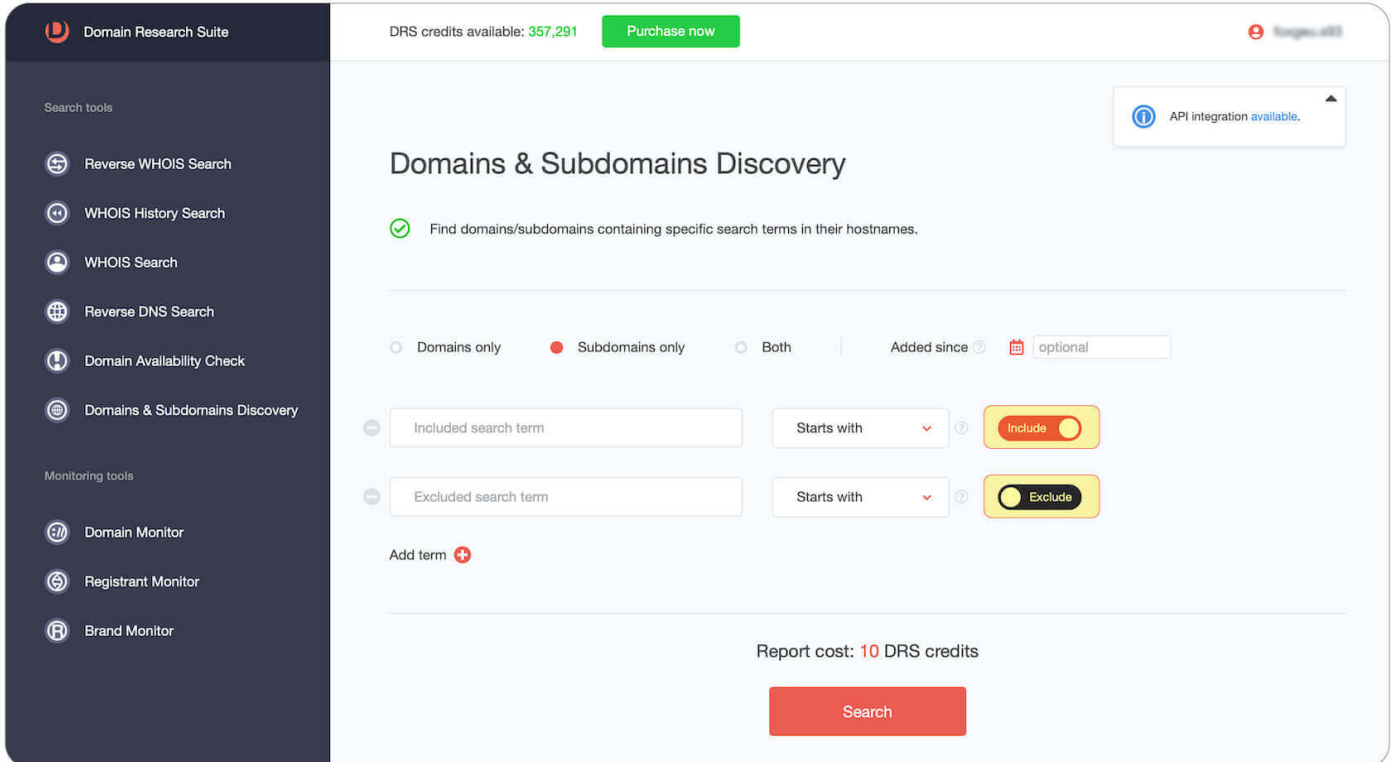
- **Start with** - domain/subdomain starts with this term (search term*)
- **End with** - domain/subdomain ends with this term (*search term)
- **Contains** - domain/subdomain contains this term (*search term*)
- **Exact match** - domain/subdomain exactly matches this term (*search term*)



The screenshot shows the 'Domains & Subdomains Discovery' tool interface. On the left is a dark sidebar with navigation options under 'Search tools' (Reverse WHOIS Search, WHOIS History Search, WHOIS Search, Reverse DNS Search, Domain Availability Check, Domains & Subdomains Discovery) and 'Monitoring tools' (Domain Monitor, Registrant Monitor, Brand Monitor). The main area has a header with 'DRS credits available: 19,119' and a 'Purchase now' button. Below the header is the tool title 'Domains & Subdomains Discovery' and a green checkmark icon with the text 'Find domains/subdomains containing specific search terms in their hostnames.' The search configuration includes radio buttons for 'Domains only', 'Subdomains only', and 'Both', and a date picker for 'Added since' with an 'optional' dropdown. A search term input field is present, with a dropdown menu open showing options: 'Starts with', 'Starts with', 'Ends with', 'Contains', and 'Exact match'. To the right of the dropdown is an 'Include' toggle switch. Below the search term field is an 'Add term' button with a plus sign. At the bottom right of the search area is a 'DRS credits' label and a red 'Search' button.

Search term state

- **Include** - all domains/subdomains should include the search term.
- **Exclude** - every domain/subdomain with the given search term will be excluded from the search result.

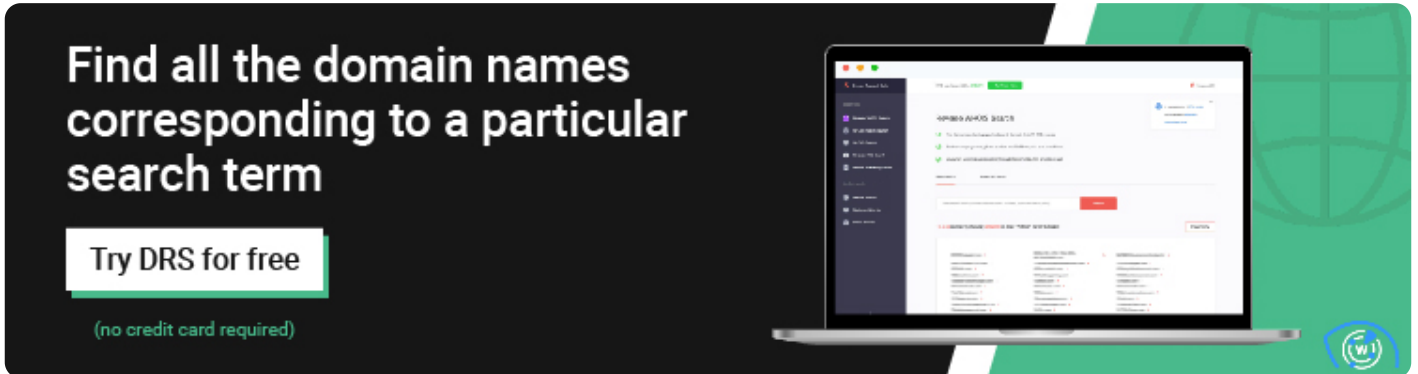


The screenshot shows the 'Domains & Subdomains Discovery' tool interface. At the top, it displays 'DRS credits available: 357,291' and a 'Purchase now' button. A notification bubble indicates 'API integration available.'. The main heading is 'Domains & Subdomains Discovery' with a subtext: 'Find domains/subdomains containing specific search terms in their hostnames.' Below this, there are radio buttons for 'Domains only', 'Subdomains only' (selected), and 'Both'. To the right, there is an 'Added since' field with a calendar icon and the text 'optional'. The search configuration section includes two rows: 'Included search term' with a 'Starts with' dropdown and an 'Include' toggle; and 'Excluded search term' with a 'Starts with' dropdown and an 'Exclude' toggle. An 'Add term +' button is located below the excluded search term field. At the bottom, it shows 'Report cost: 10 DRS credits' and a large red 'Search' button.

Note: There is a difference in the “**Exact match**” parameter for domains and subdomains.

For the subdomain, you can set every term you want, like a word, trademark, company name, and so on, it will work.

For the search through domains, the “**Exact match**” and “**End with**” parameters **should be set as a domain (name+TLD)**, for example, apple.com, due to the fact that the domain name always consists of a name and a TLD.



Find all the domain names corresponding to a particular search term

Try DRS for free

(no credit card required)

The advertisement features a dark background on the left with white text. On the right, a laptop displays the WhoisXMLAPI DRS interface, which includes a search bar, a list of search results, and a sidebar with navigation options. A green globe graphic is visible in the background on the right side.

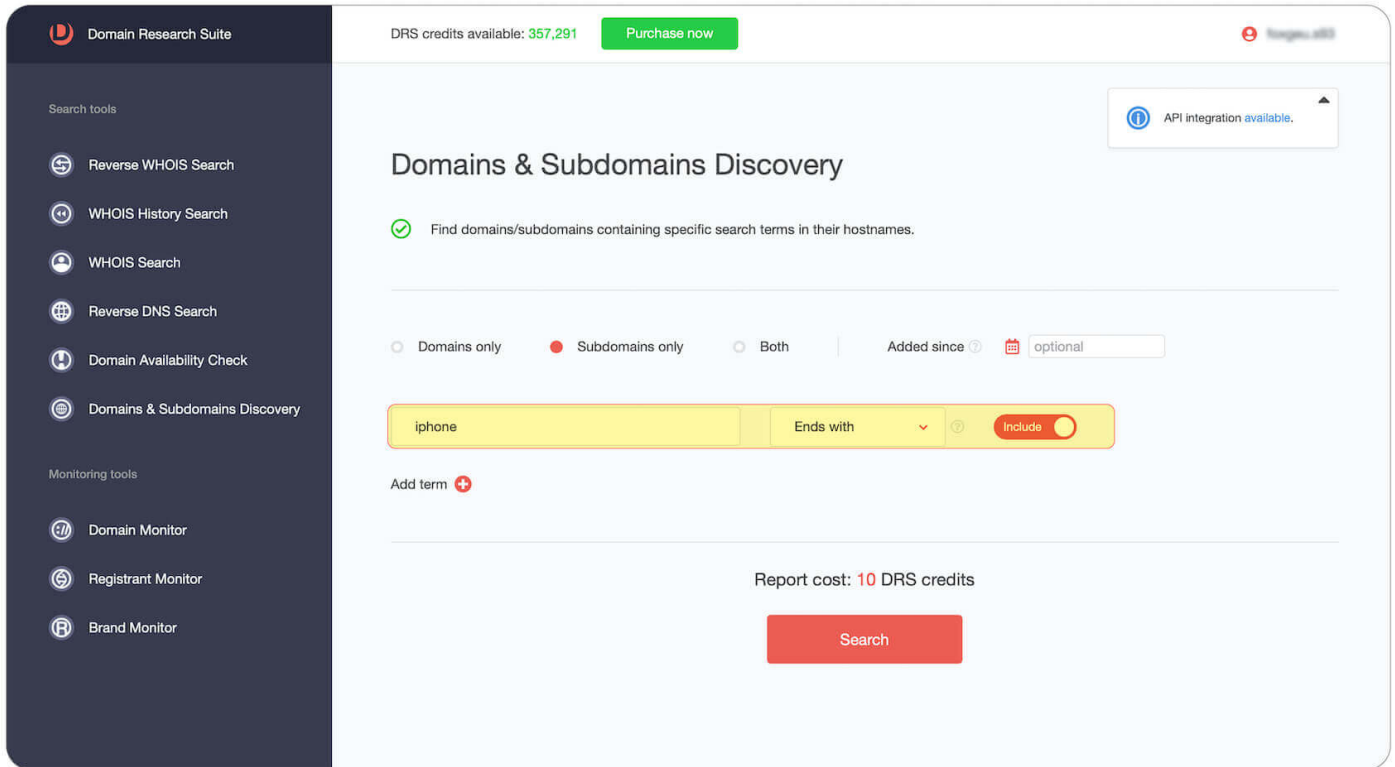
Get Better Results

The proper combination of the search term itself and the set parameters could give you more relevant results, reduce the manual filtering, and so on.

When setting a search term and adjusting its parameters, you should understand that the term is an integral part of the domain name, and sometimes just one word may not be enough to get a suitable result.

Subdomains Only Example

You want to get the list of all subdomains to end with the “**iphone**” search term, so you set the search term “**iphone**” with the “**End with**” parameter and set the state “**include**”. Press Search.



The screenshot shows the 'Domains & Subdomains Discovery' tool in the Domain Research Suite. The interface includes a sidebar with navigation options, a top bar with credit information, and a main search area. The search criteria are set to 'Subdomains only' with the term 'iphone' and the filter 'Ends with'. The report cost is 10 DRS credits.

Domain Research Suite

DRS credits available: 357,291 [Purchase now](#)

API integration available.

Domains & Subdomains Discovery

Find domains/subdomains containing specific search terms in their hostnames.

Domains only Subdomains only Both

Added since

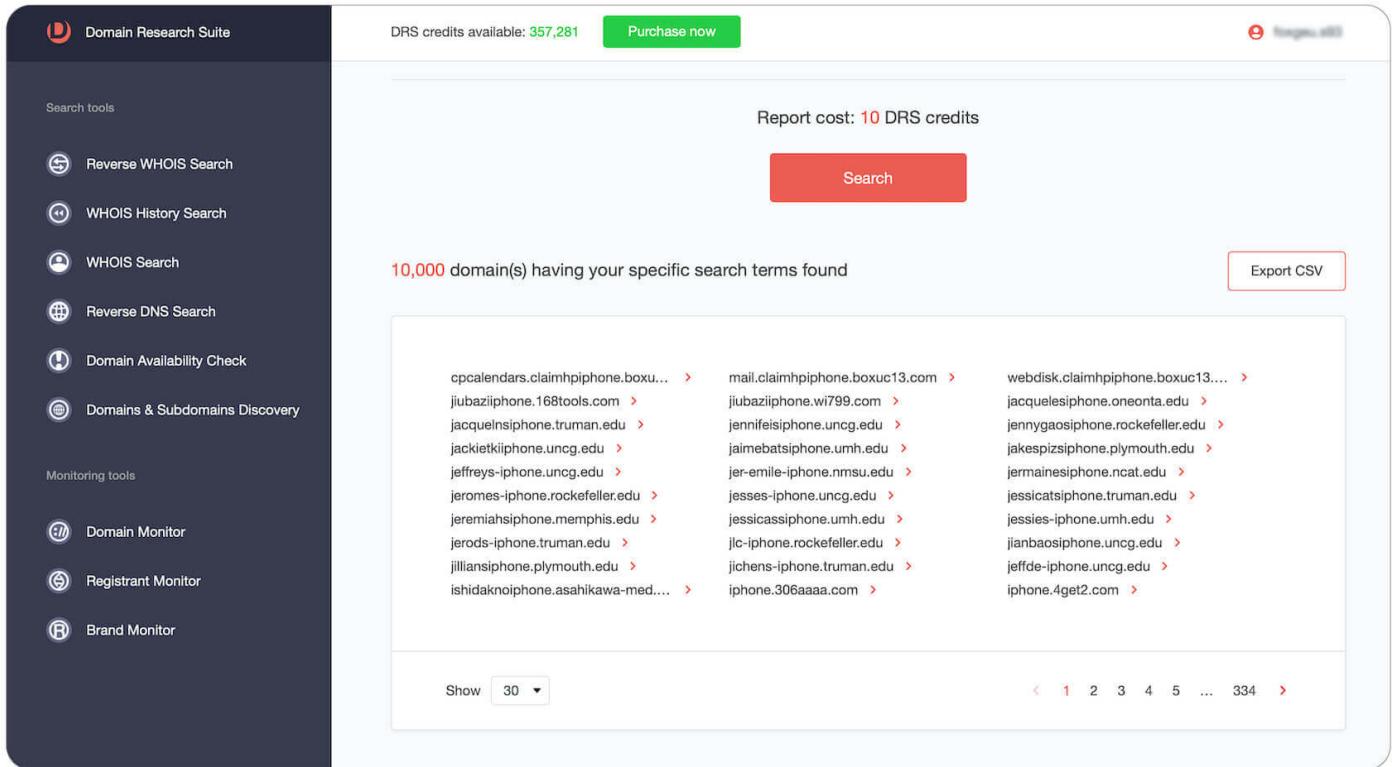
iphone Ends with Include

Add term [+](#)

Report cost: 10 DRS credits

[Search](#)

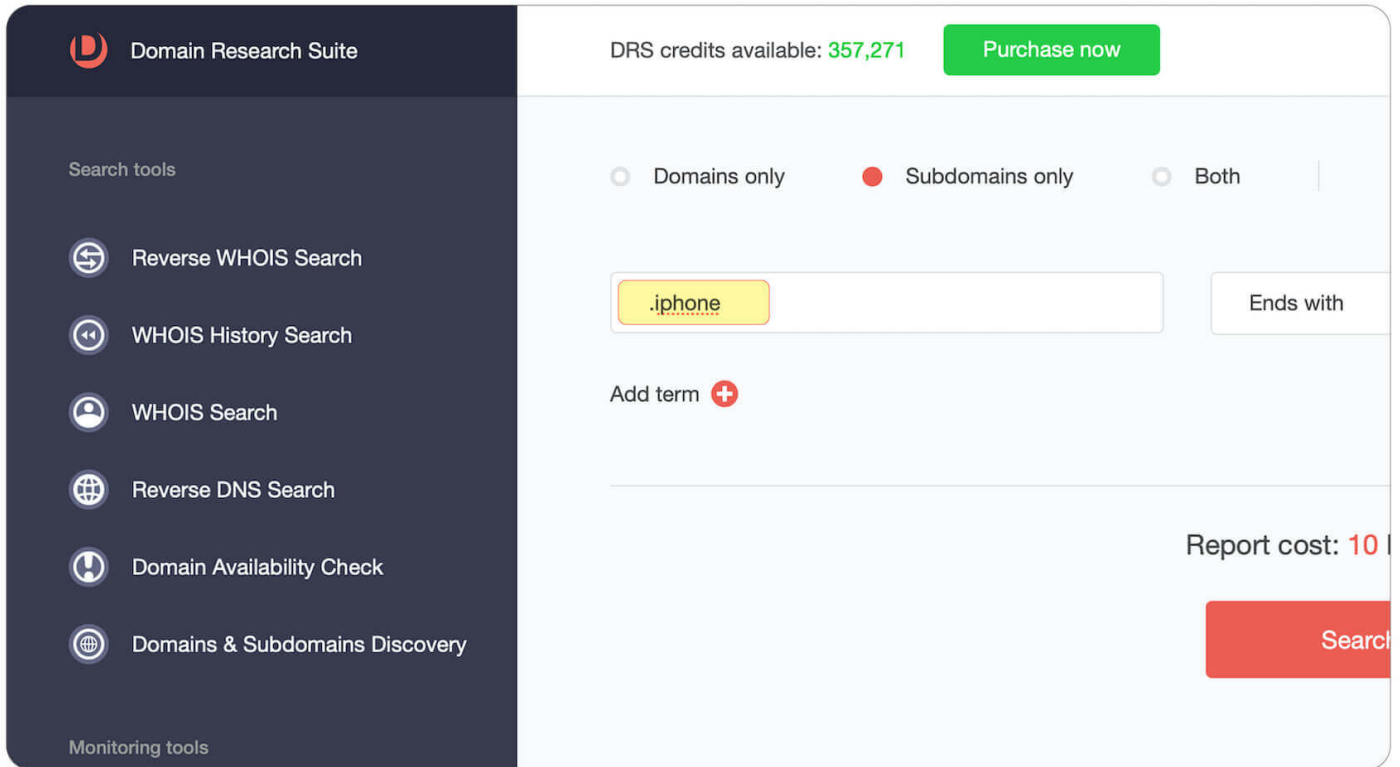
As a result, you will get a list of more than 10,000 items. In addition, the list exceeds the limit and some of the subdomains you are interested in are missing, and there are many domains, for example, `jeremyiphone.domain.edu`, which most likely have nothing to do with iPhone.



The screenshot shows the Domain Research Suite interface. At the top, it displays 'DRS credits available: 357,281' and a 'Purchase now' button. The main content area shows a search result for 'iphone' with a report cost of 10 DRS credits. A red 'Search' button is visible. Below the search button, it states '10,000 domain(s) having your specific search terms found' and includes an 'Export CSV' button. The search results are displayed in a grid format, showing various domain names such as 'cpcalendars.claimhpihone.boxu...', 'mail.claimhpihone.boxuc13.com', 'webdisk.claimhpihone.boxuc13...', 'jiubaziiphone.168tools.com', 'jiubaziiphone.wi799.com', 'jacquelesiphone.oneonta.edu', 'jennifeisiphone.uncg.edu', 'jennygaosiphone.rockefeller.edu', 'jackietkiiphone.uncg.edu', 'jaimebatsiphone.umh.edu', 'jakespizsiphone.plymouth.edu', 'jeffreys-iphone.uncg.edu', 'jer-emile-iphone.nmsu.edu', 'jermainsiphone.ncat.edu', 'jeromes-iphone.rockefeller.edu', 'jesses-iphone.uncg.edu', 'jessicatsiphone.truman.edu', 'jeremiahsiphone.memphis.edu', 'jessicassiphone.umh.edu', 'jessies-iphone.umh.edu', 'jerods-iphone.truman.edu', 'jlc-iphone.rockefeller.edu', 'jianbaosiphone.uncg.edu', 'jilliansiphone.plymouth.edu', 'jichens-iphone.truman.edu', 'jeffde-iphone.uncg.edu', 'ishidaknoiphone.asahikawa-med...', 'iphone.306aaaa.com', and 'iphone.4get2.com'. At the bottom of the results, there is a 'Show 30' dropdown menu and a pagination control showing '1 2 3 4 5 ... 334'.

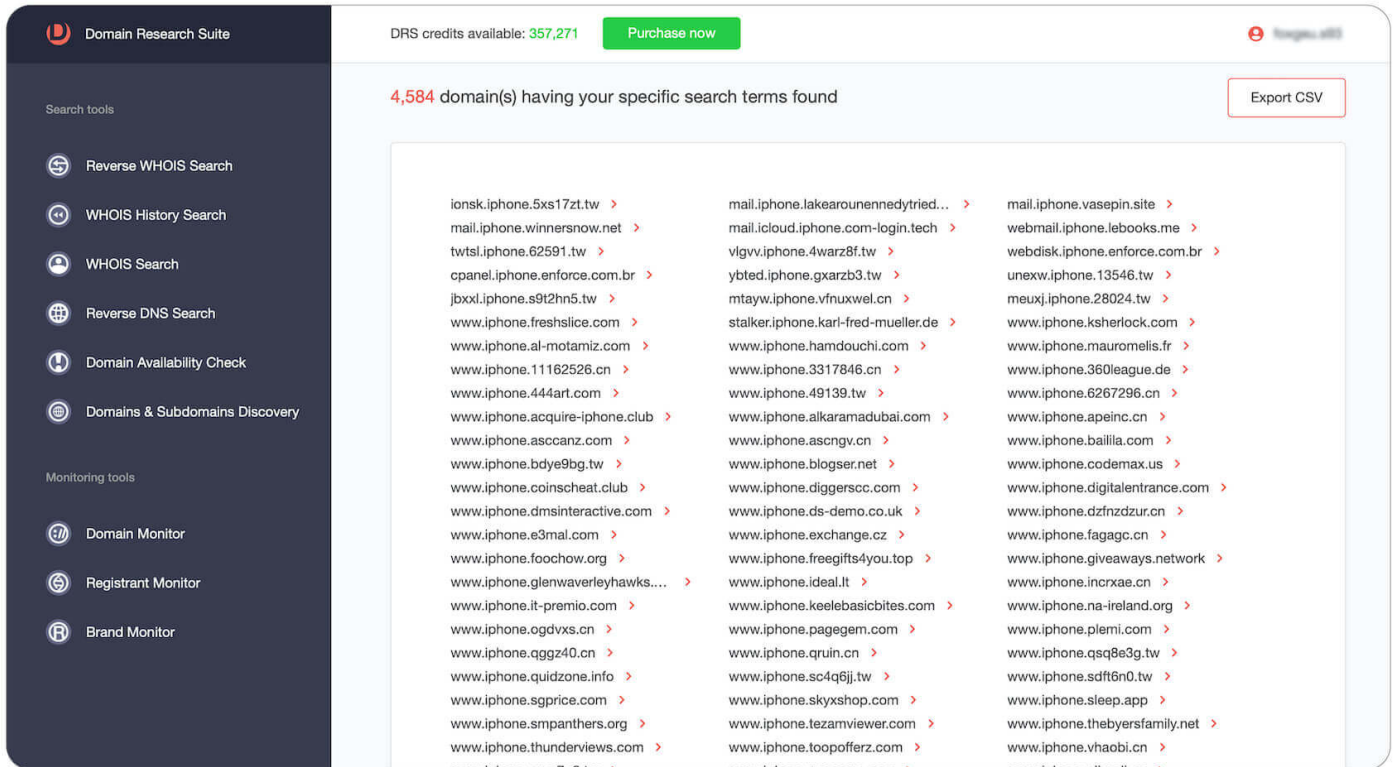
What Do You Have to Do to Get a Better Result?

Not too much! Just put a **dot** before "iphone" ? **".iphone"**.



The screenshot shows the Domain Research Suite (DRS) interface. On the left is a dark sidebar with navigation options under 'Search tools' and 'Monitoring tools'. The main area shows 'DRS credits available: 357,271' and a 'Purchase now' button. Search filters are set to 'Subdomains only'. A search term '.iphone' is entered in a field with an 'Ends with' dropdown. An 'Add term' button with a plus sign is visible. At the bottom right, a 'Report cost: 10' is shown next to a red 'Search' button.

This is it! You now have a list of 4,584 subdomains that end with **".iphone"** as a separate term. This should be much closer to what you wanted to get.



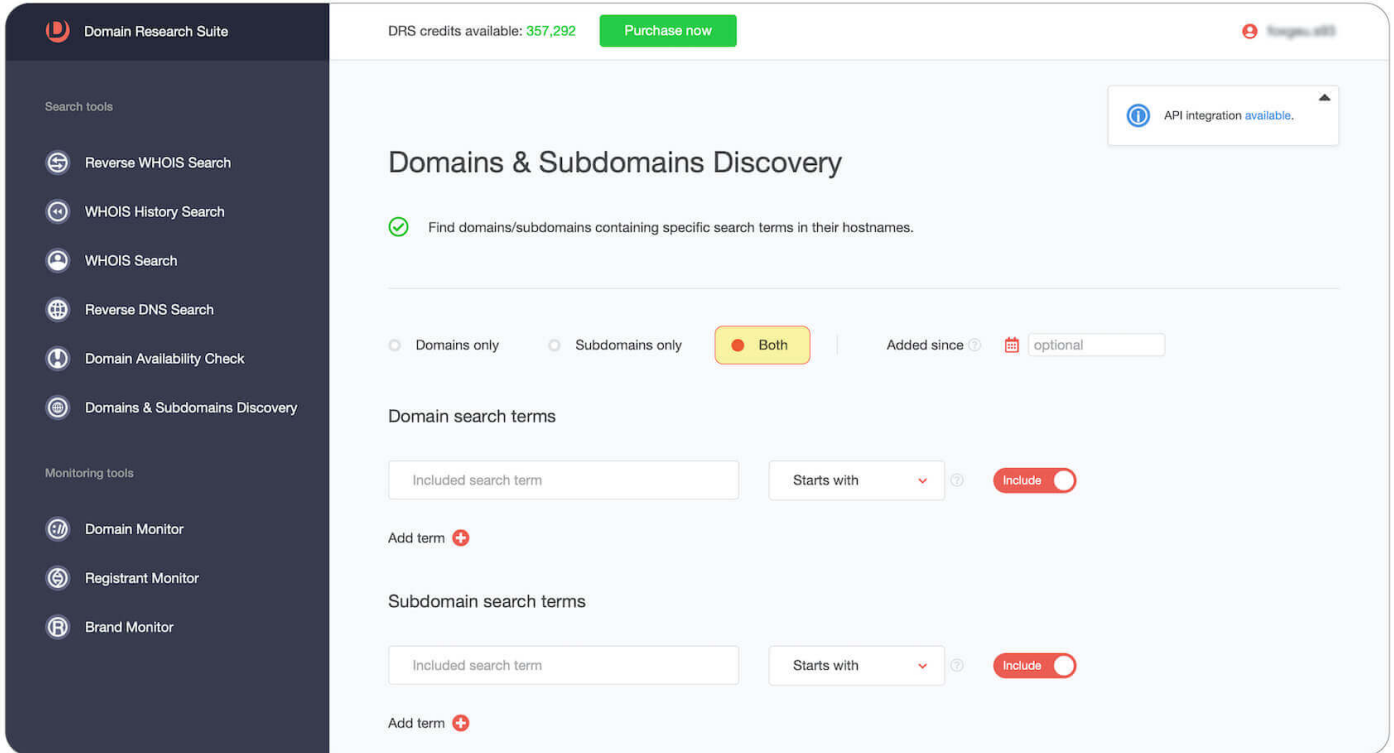
The screenshot displays the 'Domain Research Suite' interface. At the top, it shows 'DRS credits available: 357,271' and a 'Purchase now' button. Below this, a message states '4,584 domain(s) having your specific search terms found' with an 'Export CSV' button. The main content area is a grid of domain names, each with a right-pointing arrow. The domains listed include various subdomains of 'iphone', such as 'ionsk.iphone.5xs17zt.tw', 'mail.iphone.winnersnow.net', 'twtsl.iphone.62591.tw', 'cpanel.iphone.enforce.com.br', 'jbxli.iphone.s9t2hn5.tw', 'www.iphone.freshslice.com', 'www.iphone.al-motamiz.com', 'www.iphone.11162526.cn', 'www.iphone.444art.com', 'www.iphone.acquire-iphone.club', 'www.iphone.ascanz.com', 'www.iphone.bdy9bg.tw', 'www.iphone.coinscheat.club', 'www.iphone.dmsinteractive.com', 'www.iphone.e3mal.com', 'www.iphone.foochow.org', 'www.iphone.glenwaverleyhawks...', 'www.iphone.it-premio.com', 'www.iphone.ogdvxs.cn', 'www.iphone.qggz40.cn', 'www.iphone.quidzone.info', 'www.iphone.sgprice.com', 'www.iphone.smpanters.org', 'www.iphone.thunderviews.com', 'mail.iphone.lakearounennedyried...', 'mail.icloud.iphone.com-login.tech', 'vlgv.iphone.4warz8f.tw', 'ybtcd.iphone.gxarzb3.tw', 'mtayw.iphone.vfnuxwel.cn', 'stalker.iphone.karl-fred-mueller.de', 'www.iphone.hamdouchi.com', 'www.iphone.3317846.cn', 'www.iphone.49139.tw', 'www.iphone.alkaramadubai.com', 'www.iphone.ascngv.cn', 'www.iphone.blogser.net', 'www.iphone.diggerscc.com', 'www.iphone.ds-demo.co.uk', 'www.iphone.exchange.cz', 'www.iphone.freegifts4you.top', 'www.iphone.ideal.it', 'www.iphone.keelebasicbites.com', 'www.iphone.pagegem.com', 'www.iphone.qruin.cn', 'www.iphone.sc4q6jj.tw', 'www.iphone.skyxshop.com', 'www.iphone.tezamviewer.com', 'www.iphone.toopofferz.com', 'mail.iphone.vasepin.site', 'webmail.iphone.lebooks.me', 'webdisk.iphone.enforce.com.br', 'unexw.iphone.13546.tw', 'meuxj.iphone.28024.tw', 'www.iphone.ksherlock.com', 'www.iphone.mauromelis.fr', 'www.iphone.360league.de', 'www.iphone.6267296.cn', 'www.iphone.apeinc.cn', 'www.iphone.baillia.com', 'www.iphone.codemax.us', 'www.iphone.digitalextrance.com', 'www.iphone.dzfnzdur.cn', 'www.iphone.fagagc.cn', 'www.iphone.giveaways.network', 'www.iphone.incrxae.cn', 'www.iphone.na-ireland.org', 'www.iphone.plerni.com', 'www.iphone.qsq8e3g.tw', 'www.iphone.sdf6n0.tw', 'www.iphone.sleep.app', 'www.iphone.thebyersfamily.net', and 'www.iphone.vhaobi.cn'.

In the same way, you can use domain research. Just remember that for the **"End With"** and **"Exact match"** options, you **must enter the TLD** in the search box. (apple.com, .com, amazon.com, .uk, etc.)

Both Domains and Subdomains Example

Let's say you want a list of domain names that contain specific subdomains. For example, you need all domains with the term **"apple"** that contains the **"iphone"** term in the subdomains.

Select the search option **"Both"**

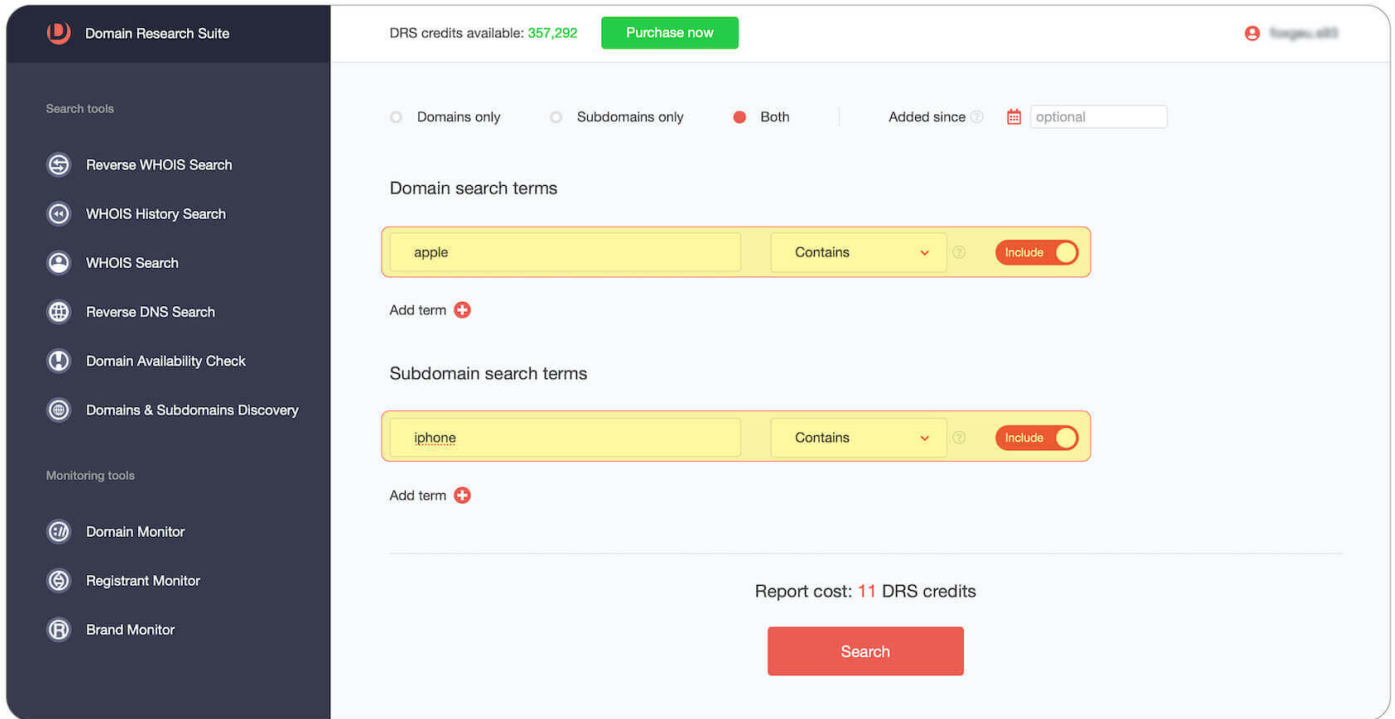


The screenshot shows the 'Domains & Subdomains Discovery' interface. On the left is a dark sidebar with navigation options: 'Domain Research Suite' (selected), 'Search tools' (Reverse WHOIS Search, WHOIS History Search, WHOIS Search, Reverse DNS Search, Domain Availability Check, Domains & Subdomains Discovery), and 'Monitoring tools' (Domain Monitor, Registrant Monitor, Brand Monitor). The main content area has a header with 'DRS credits available: 357,292' and a 'Purchase now' button. Below the header is a search form with the following elements:

- Radio buttons for 'Domains only', 'Subdomains only', and 'Both' (selected).
- 'Added since' field with a calendar icon and the text 'optional'.
- 'Domain search terms' section with an input field for 'Included search term', a 'Starts with' dropdown menu, and an 'Include' toggle switch.
- 'Add term' button with a plus sign.
- 'Subdomain search terms' section with an input field for 'Included search term', a 'Starts with' dropdown menu, and an 'Include' toggle switch.
- 'Add term' button with a plus sign.

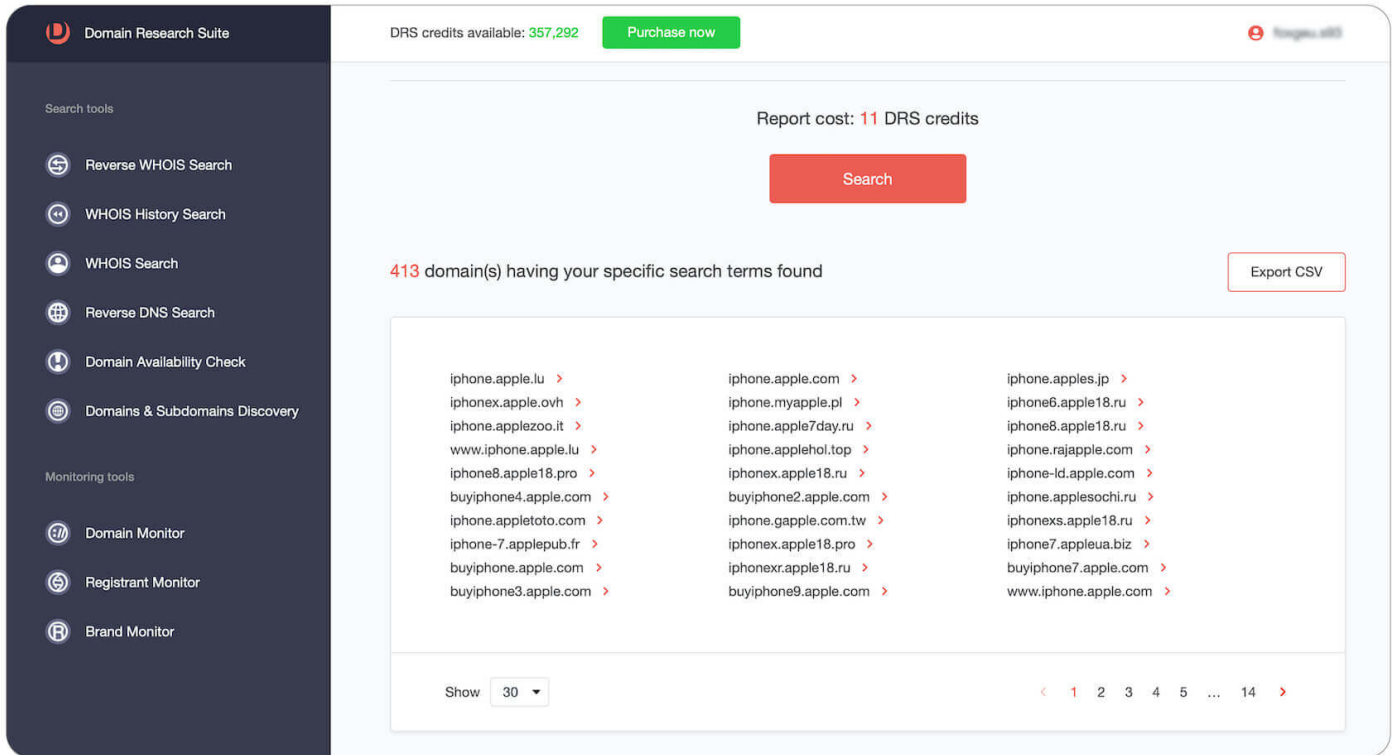
An 'API integration available' notification is visible in the top right corner.

To get the most extended list, put the term **“apple”** in the domains field with the option **“Contains”**, and the **“iphone”** term in the subdomains field with the same option.



The screenshot displays the 'Domain Research Suite' interface. At the top, it shows 'DRS credits available: 357,292' and a 'Purchase now' button. Below this, there are radio buttons for search scope: 'Domains only', 'Subdomains only', and 'Both' (which is selected). To the right, there is an 'Added since' field with a calendar icon and the text 'optional'. The main search area is divided into two sections: 'Domain search terms' and 'Subdomain search terms'. Each section has a text input field containing 'apple' and 'iphone' respectively, a dropdown menu set to 'Contains', and an 'Include' toggle switch. Below each input field is an 'Add term' button with a plus sign. At the bottom of the search area, it states 'Report cost: 11 DRS credits' and a red 'Search' button.

As a result, you will get a list of 413 domains.

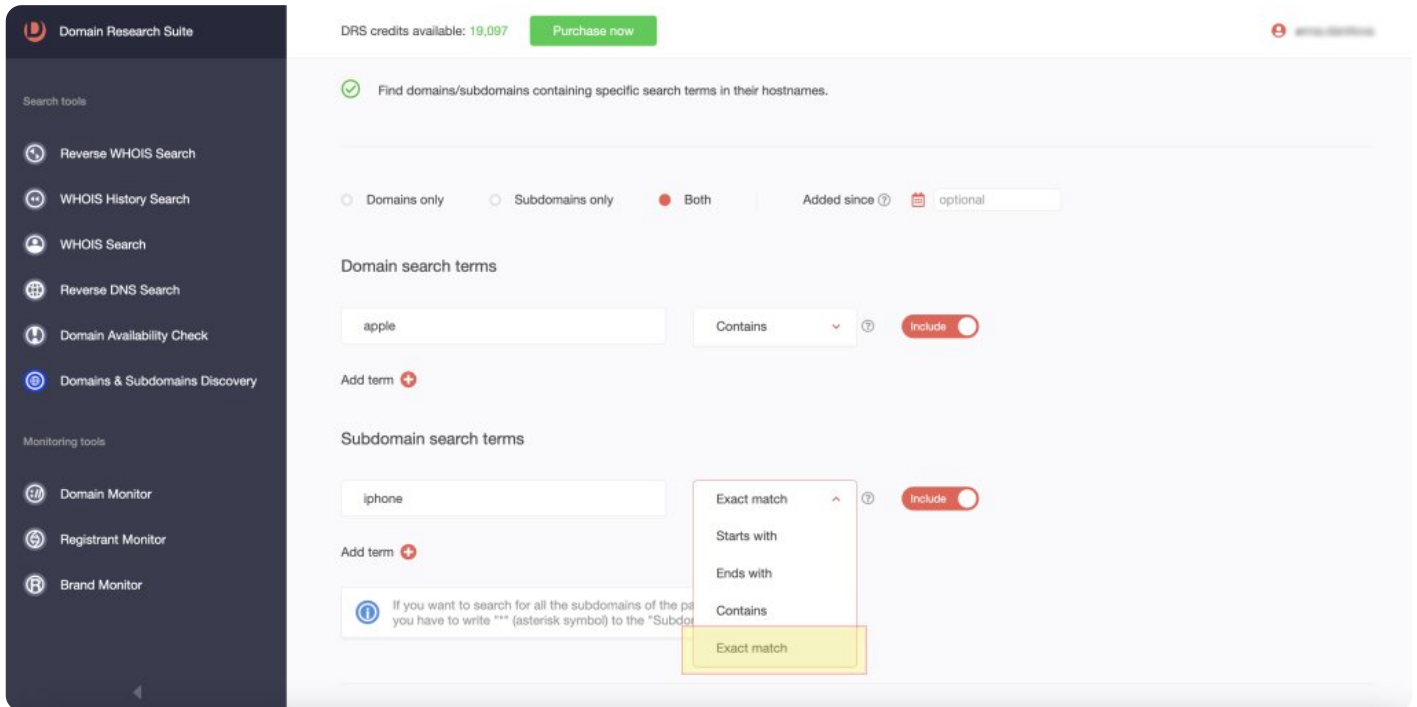


The screenshot displays the 'Domain Research Suite' interface. At the top, it shows 'DRS credits available: 357,292' and a 'Purchase now' button. The main content area features a search bar with a 'Search' button and a report cost of '11 DRS credits'. Below the search bar, it states '413 domain(s) having your specific search terms found' and includes an 'Export CSV' button. The search results are presented in a grid of 15 domain names, each with a right-pointing arrow. The domains listed are:

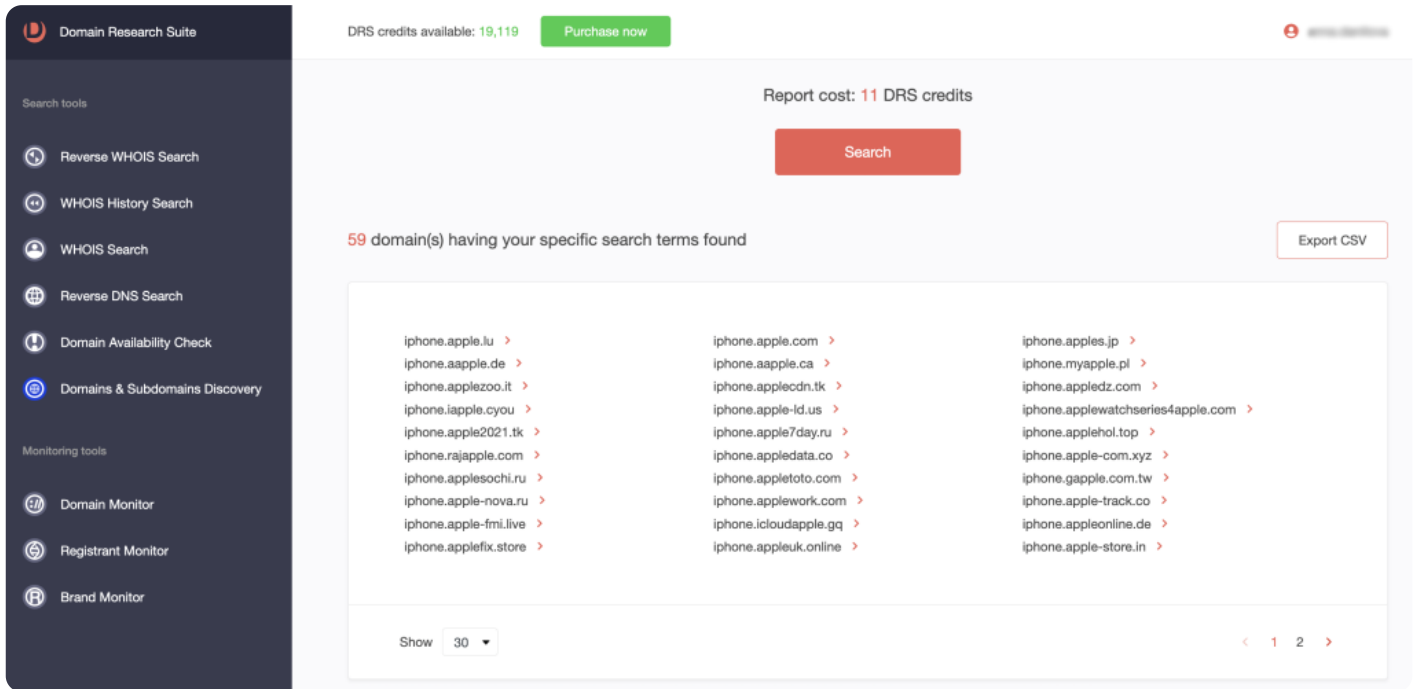
iphone.apple.lu >	iphone.apple.com >	iphone.apples.jp >
iphonex.apple.ovh >	iphone.myapple.pl >	iphone6.apple18.ru >
iphone.applezoo.it >	iphone.apple7day.ru >	iphone8.apple18.ru >
www.iphone.apple.lu >	iphone.applehol.top >	iphone.rajapple.com >
iphone8.apple18.pro >	iphonex.apple18.ru >	iphone-ld.apple.com >
buyiphone4.apple.com >	buyiphone2.apple.com >	iphone.applesochi.ru >
iphone.appletoto.com >	iphone.gapple.com.tw >	iphonexs.apple18.ru >
iphone-7.applepub.fr >	iphonex.apple18.pro >	iphone7.appleua.biz >
buyiphone.apple.com >	iphonexr.apple18.ru >	buyiphone7.apple.com >
buyiphone3.apple.com >	buyiphone9.apple.com >	www.iphone.apple.com >

At the bottom of the results area, there is a 'Show 30' dropdown menu and a pagination control showing '1 2 3 4 5 ... 14'.

You are allowed to narrow down the list by setting different options for the search terms. As an example, set the “**Exact match**“ option for the subdomains search term.



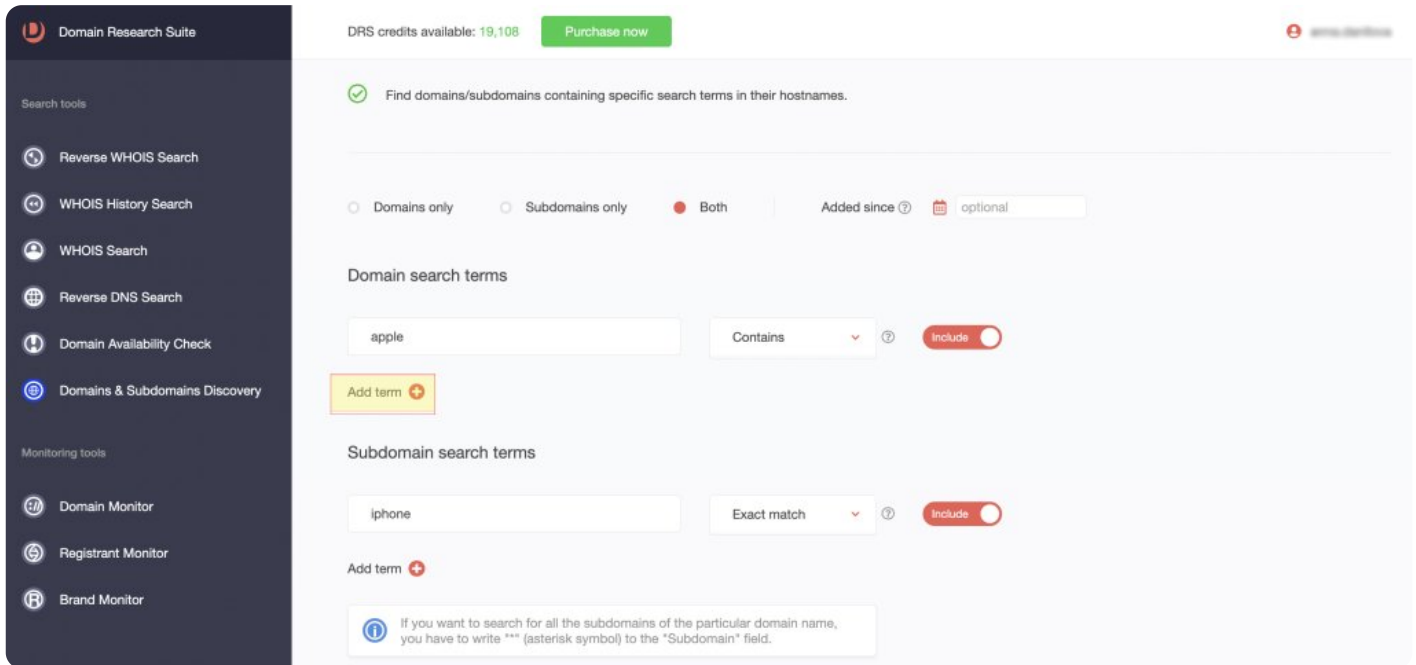
You have got a list of 59 domains.



The screenshot displays the Domain Research Suite interface. At the top, it shows 'DRS credits available: 19,119' and a 'Purchase now' button. A search bar is present with a 'Search' button. Below the search bar, it indicates 'Report cost: 11 DRS credits'. The search results show '59 domain(s) having your specific search terms found'. An 'Export CSV' button is visible in the top right corner of the results area. The results are displayed in a grid format, listing various domain names with a right-pointing arrow next to each. At the bottom of the results area, there is a 'Show 30' dropdown menu and pagination controls showing '1 2'.

iphone.apple.lu >	iphone.apple.com >	iphone.apples.jp >
iphone.aapple.de >	iphone.aapple.ca >	iphone.myapple.pl >
iphone.applezoo.it >	iphone.applecdn.tk >	iphone.applez.com >
iphone.iapple.cyou >	iphone.apple-ld.us >	iphone.applewatchseries4apple.com >
iphone.apple2021.tk >	iphone.apple7day.ru >	iphone.applehol.top >
iphone.rajapple.com >	iphone.appledata.co >	iphone.apple-com.xyz >
iphone.applesochi.ru >	iphone.appletoto.com >	iphone.gapple.com.tw >
iphone.apple-nova.ru >	iphone.applework.com >	iphone.apple-track.co >
iphone.apple-fml.live >	iphone.icloudapple.gq >	iphone.appleonline.de >
iphone.apprefix.store >	iphone.appleuk.online >	iphone.apple-store.in >

You can narrow down the list even further. As an example, we decided to get the list for **.com TLD only**. To do this, we just have to add the second search term for the domains search, by clicking “+” under the search field.



Domain Research Suite

DRS credits available: 19,108 [Purchase now](#)

Find domains/subdomains containing specific search terms in their hostnames.

Domains only Subdomains only Both

Domain search terms

Include

Add term +

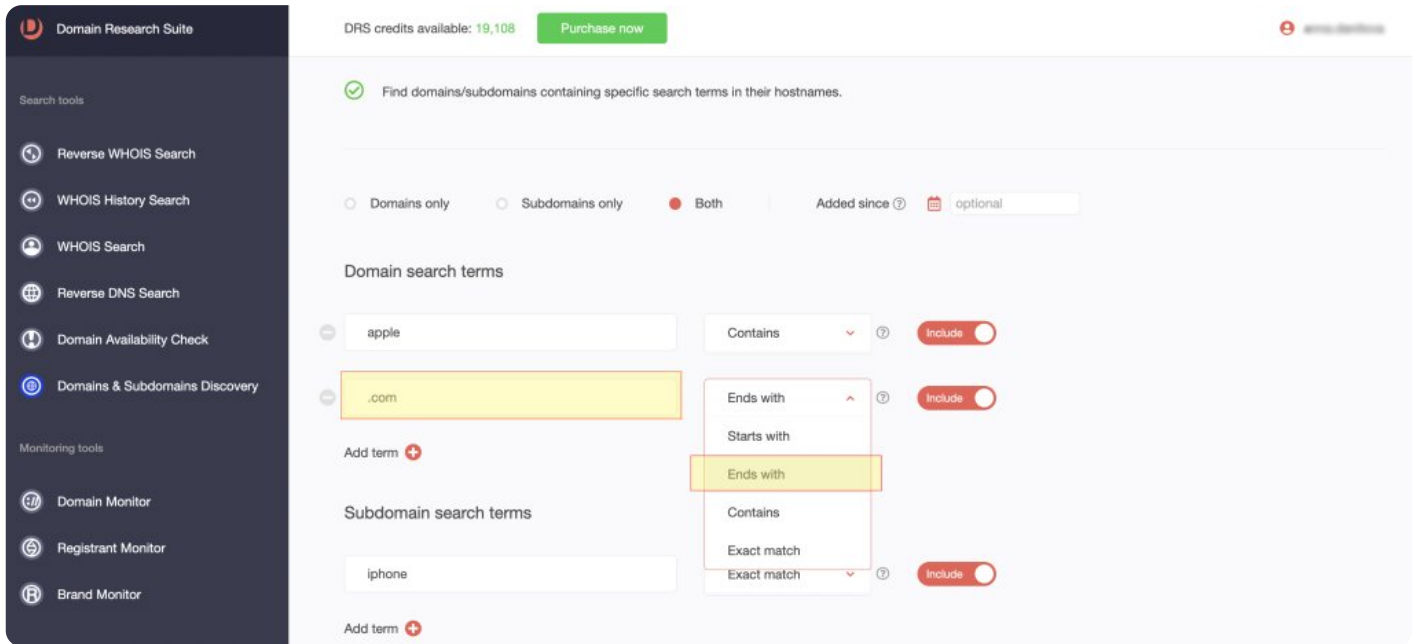
Subdomain search terms

Include

Add term +

If you want to search for all the subdomains of the particular domain name, you have to write *** (asterisk symbol) to the "Subdomain" field.

Put here the term “.com“ and set the option “End with“



That's it! Now you have a list of 22 domains only, those most relevant to your needs.

Domain Research Suite

DRS credits available: 19,097 [Purchase now](#)

Report cost: 11 DRS credits

[Search](#)

22 domain(s) having your specific search terms found [Export CSV](#)

iphone.apple.com	iphone.appledz.com	iphone.applewatchseries4apple.com
iphone.rajapple.com	iphone.appletoto.com	iphone.applework.com
iphone.applecasez.com	iphone.apple-stream.com	iphone.appleinsider.com
iphone.appleinsider.com	iphone.online-apple.com	iphone.applesecrets.com
iphone.manageidapple.com	iphone.svip-applefix.com	iphone.svip3-applefix.com
iphone.escapetheapple.com	iphone.applefix-china.com	iphone.bluestaggrapple.com
iphone.manageidappleid.com	iphone.com-verify-apple.com	iphone.theapplecollection.com
iphone.istanbulappleservis.com		

Show 30 [<](#) [1](#) [>](#)

Your turn to have fun with Domains & Subdomains Discovery! You can access this tool and others [here](#).