

Website audit

14 May 2018

Prepared for:

John Doe
Example Inc.
1 Main Street
Springfield, OR 97477
USA
(541) 555-1234

This report has been created by Salterra Web Services

Overview

🕒 Quick stats

May 12, 2018
AUDIT DATE

326 ms
▼ 16 ms
FASTEST PAGE

May 10, 2018
COMPARISON DATE

326 ms
▼ 16 ms
SLOWEST PAGE

goinggreenhouse.com
START PAGE

326 ms
▼ 16 ms
AVG. RESPONSE TIME



TOTAL ANALYZED FILES

24

24 successfully analyzed

100.0% ↔



ANALYZED WEB PAGES

1

1 successfully analyzed

100.0% ↔



ANALYZED IMAGES

11

11 successfully analyzed

100.0% ↔



OTHER ANALYZED ELEMENTS (CSS/JS/PDF/ETC.)

12

12 successfully analyzed

100.0% ↔




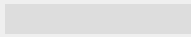

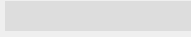


ANALYZED EXTERNAL LINKS

4






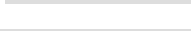
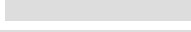
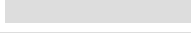




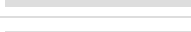
















4 successfully analyzed







100.0% ↔

! Errors


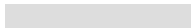

Error type	Count	Pages	Frequency		History
✓ Contains broken links (error code 4xx)	0	0	0.0%	↔ 0.0 pp	 History
✓ Contains broken links (error code 5xx)	0	0	0.0%	↔ 0.0 pp	 History
✓ Links to inaccessible pages	0	0	0.0%	↔ 0.0 pp	 History
✓ Empty page titles	0	0	0.0%	↔ 0.0 pp	 History
✓ Duplicate page titles	0	0	0.0%	↔ 0.0 pp	 History
✓ Total errors	0	0	0.0%	↔ 0.0 pp	 History

⚠ Warnings

Warning type	Count	Pages	Frequency		History
✓ Duplicate pages	0	0	0.0%	↔ 0.0 pp	 History
✓ Duplicate content	0	0	0.0%	↔ 0.0 pp	 History
✓ Duplicate meta description	0	0	0.0%	↔ 0.0 pp	 History
✓ Body text is missing	0	0	0.0%	↔ 0.0 pp	 History
✓ Body text contains too little content	0	0	0.0%	↔ 0.0 pp	 History
✓ No crawler allowed	0	0	0.0%	↔ 0.0 pp	 History
✓ Only some crawlers allowed	0	0	0.0%	↔ 0.0 pp	 History
✓ Canonical URL links to external domain	0	0	0.0%	↔ 0.0 pp	 History
✓ Canonical tag used in body	0	0	0.0%	↔ 0.0 pp	 History
✓ Canonical tag used twice	0	0	0.0%	↔ 0.0 pp	 History
✓ Click depth too high	0	0	0.0%	↔ 0.0 pp	 History
✓ Links to HTTP version	0	0	0.0%	↔ 0.0 pp	 History
✓ Links to WWW version	0	0	0.0%	↔ 0.0 pp	 History
✓ Too many internal links	0	0	0.0%	↔ 0.0 pp	 History
✓ Temporary redirect	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta description empty	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta description too short	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta description too long	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta description missing important words	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta refresh used	0	0	0.0%	↔ 0.0 pp	 History
✓ Meta viewport not used	0	0	0.0%	↔ 0.0 pp	 History
✓ Duplicate meta tag	0	0	0.0%	↔ 0.0 pp	 History
✓ File size too big	0	0	0.0%	↔ 0.0 pp	 History
✓ Title too short	0	0	0.0%	↔ 0.0 pp	 History
✓ Title too long	0	0	0.0%	↔ 0.0 pp	 History
✓ Title too wide	0	0	0.0%	↔ 0.0 pp	 History
✓ Title missing important words	0	0	0.0%	↔ 0.0 pp	 History
✓ Title tag used twice	0	0	0.0%	↔ 0.0 pp	 History
✓ URL invalid	0	0	0.0%	↔ 0.0 pp	 History

Warning type	Count	Pages	Frequency			History
✓ URL contains too many parameters	0	0	0.0%	↔ 0.0 pp		
✓ URL too long	0	0	0.0%	↔ 0.0 pp		
✓ Total warnings	0	0	0.0%	↔ 0.0 pp		

i Notices						
Notice type	Count	Pages	Frequency			History
✓ Link anchor text missing important words	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
i H1 tag do not share words with title	1	1	100.0%	↔ 0.0 pp	<div style="width: 100%;"></div>	History
✓ H1 tag empty	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ H1 tag missing	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ H1 tag missing important words	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
i IMG alt problems	1	1	100.0%	↔ 0.0 pp	<div style="width: 100%;"></div>	History
✓ Meta robots: none	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Meta robots: nofollow	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Meta robots: noindex	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Meta robots: nosnippet	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Redirect (HTTP code 301)	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Redirect (HTTP code 303)	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Redirect (HTTP code 307)	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Broken links (HTTP code 403, authentication needed)	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Meta refresh to the same page	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ URL contains upper case letters	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Relative link to domain name	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Canonical tag used	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Facebook Open Graph URL is not canonical URL	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
✓ Internal links use nofollow attribute	0	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	History
i Total notices	2	1	100.0%	↔ 0.0 pp	<div style="width: 100%;"></div>	History







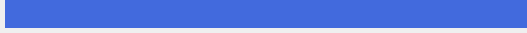

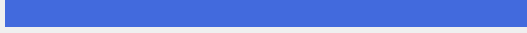



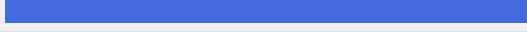





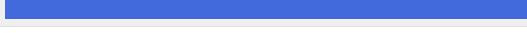

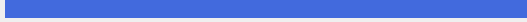
Misspellings						
Dictionary	Count	Pages	Frequency			History
 English (USA)	15	1	100.0%	↔ 0.0 pp		

Content topics

The words that appear most often on the pages of goinggreenhouse.com help search engines to understand what the website is about. In addition, the words that are used in link texts can also be an indicator of the topic of a website.

Most popular capitalized words on the pages of goinggreenhouse.com

Word	Count	Pages	Frequency		
1	Going	9	1	100%	
2	GreenHouse	9	1	100%	
3	Fur	6	1	100%	
4	Hobbies	6	1	100%	
5	April	5	1	100%	
6	Born	3	1	100%	
7	Crew	3	1	100%	
8	Honor	3	1	100%	
9	Phoenix	3	1	100%	
10	Tammy	3	1	100%	
11	Tempe	3	1	100%	
12	Thank	3	1	100%	
13	ASU	2	1	100%	
14	Arizona	2	1	100%	
15	Dutch	2	1	100%	
16	Emily	2	1	100%	
17	Graduated	2	1	100%	
18	Hours	2	1	100%	
19	Idaho	2	1	100%	
20	Lisa	2	1	100%	
21	Member	2	1	100%	
22	Priscilla	2	1	100%	
23	Renee	2	1	100%	
24	Something	2	1	100%	
25	Weekly	2	1	100%	
26	Appointment	1	1	100%	
27	Biology	1	1	100%	
28	Calyx	1	1	100%	
29	Cleans	1	1	100%	


Word		Count	Pages	Frequency	
30	Concierge	1	1	100%	
31	Coon	1	1	100%	
32	Dykstra	1	1	100%	
33	Georgia	1	1	100%	
34	German	1	1	100%	
35	Hails	1	1	100%	
36	Household	1	1	100%	
37	Indonesian	1	1	100%	
38	Iowa	1	1	100%	
39	Lab	1	1	100%	
40	Lexi	1	1	100%	
41	Mesa	1	1	100%	
42	Outs	1	1	100%	
43	Priscilla's	1	1	100%	
44	Rapids	1	1	100%	
45	Saturday	1	1	100%	
46	Sepia	1	1	100%	
47	Shar	1	1	100%	
48	Shepherd	1	1	100%	
49	Thanks	1	1	100%	
50	Vacation	1	1	100%	

 Pages with the most words (thick content)

Page			Links	Pages	Body text words		
1	goinggreenhouse.com	31.1 KB	2	1	1,268	7.2 KB	

 Pages with the least number of words (thin content)

Page			Links	Pages	Body text words		
1	goinggreenhouse.com	31.1 KB	2	1	1,268	7.2 KB	

Most mentioned authors (as used in the Meta Author tag)			
Author name		Pages	
1	Going GreenHouse	1	

Duplicate content

If the same content appears on different pages of the same site, it is difficult for search engines to find the page that is most relevant to the content. For that reason, you should try to keep duplicate content to a minimum.

Duplicate pages		
Sample URL	Duplicate pages	Frequency
The website does not contain duplicate pages. ✓		

Duplicate paragraphs			
Duplicate paragraph	Words	Pages	Frequency
The website does not contain pages with duplicate paragraphs. ✓			

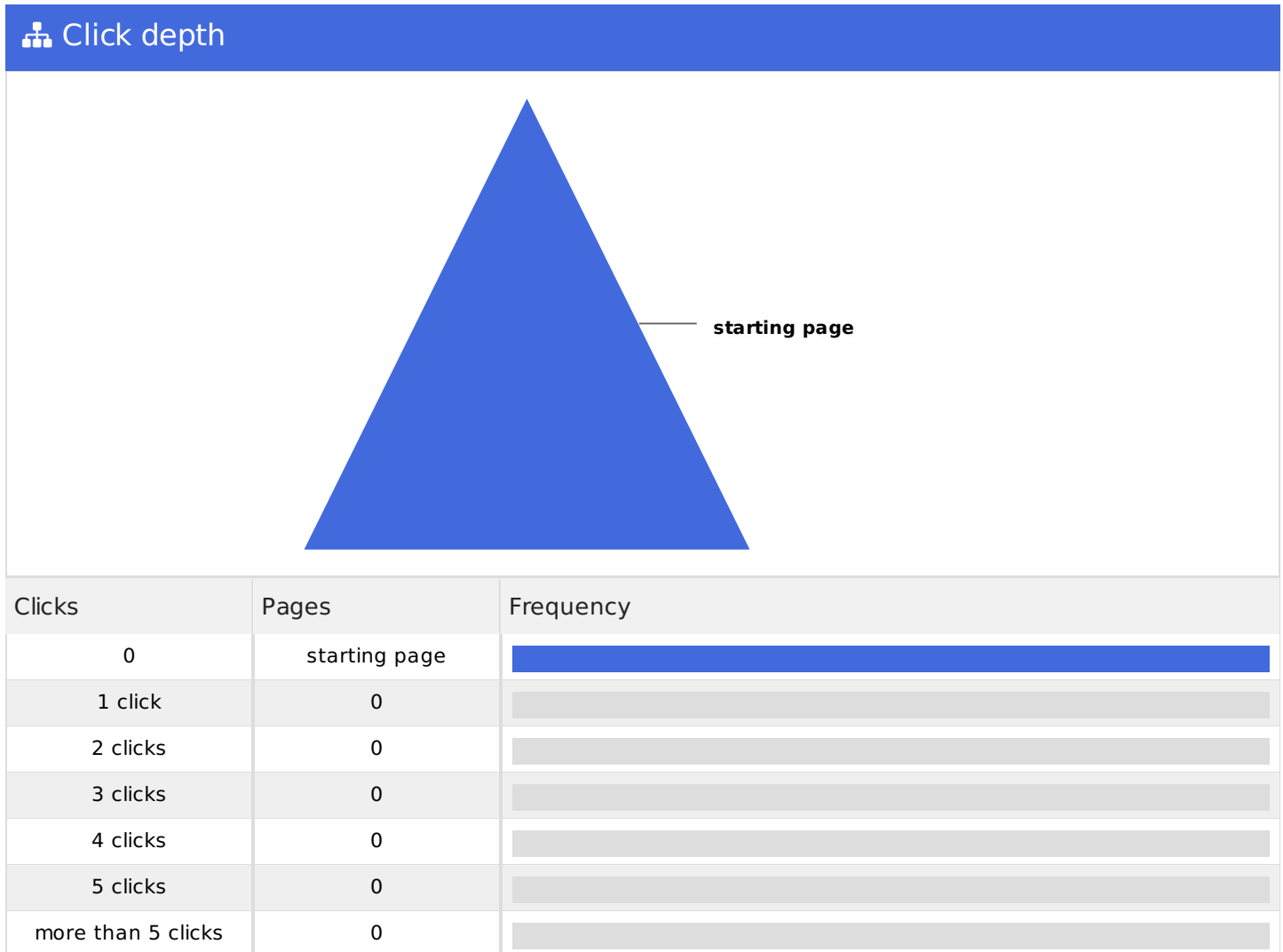
Duplicate titles		
Duplicate title	Pages	Frequency
The website does not contain pages with duplicate titles. ✓		

</> Duplicate meta descriptions

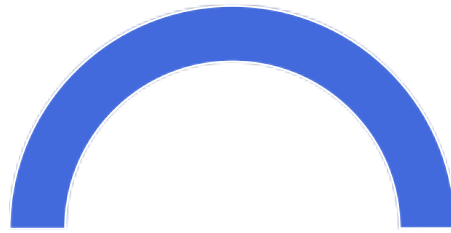
Duplicate meta description	Pages	Frequency
The website does not contain pages with duplicate meta descriptions. ✓		

Internal links

The internal links statistics for goinggreenhouse.com can help you to understand how easy it is to reach the individual pages on the website. You can also see the most linked pages.




Internal links per page




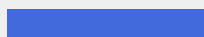

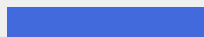

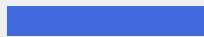

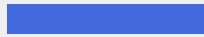



■ Normal links per page: 29 ■ Nofollow links per page: 0


Date	Normal links per page	History	Nofollow links per page	History
Current	29.0	↔ 0.0	0.0	↔ 0.0
May 10, 2018	29.0		0.0	

★ Most linked internal pages

Page URL	Status	Links	Pages	Frequency
1 goinggreenhouse.com	200 OK	1	1	

 Most linked internal images

Image URL	Status	Links	Pages	Frequency
1 goinggreenhouse.com/images/shape.png	200 OK	4	1	
2 goinggreenhouse.com/images/logo.png	200 OK	2	1	
3 goinggreenhouse.com/images/April.jpg	200 OK	1	1	
4 goinggreenhouse.com/images/Emily.jpg	200 OK	1	1	
5 goinggreenhouse.com/images/Honor.jpg	200 OK	1	1	
6 goinggreenhouse.com/images/Lisa.jpg	200 OK	1	1	
7 goinggreenhouse.com/images/Priscilla.jpg	200 OK	1	1	
8 goinggreenhouse.com/images/Renee.jpg	200 OK	1	1	
9 goinggreenhouse.com/images/cleaning_products.png	200 OK	1	1	
10 goinggreenhouse.com/images/pink-breast-cancer-ribbon.png	200 OK	1	1	
11 goinggreenhouse.com/images/quote.png	200 OK	1	1	

 Most linked subdomains			
Subdomain	Links	Pages	Frequency

Links to external domains

The external domains below are linked from goinggreenhouse.com. When an external domain is linked often, search engines might think that there is a relation between goinggreenhouse.com and the linked domain.

1 SUCCESSFULLY ANALYZED PAGE	1 PAGE LINKS TO EXTERNAL DOMAINS	0 PAGES WITHOUT EXTERNAL LINKS
--	--	--

External links per page



■ Normal external links per page: 0
 ■ External nofollow links per page: 4

Date	External links per page		History	Nofollow links per page		History
Current	0.0	↔ 0.0		4.0	↔ 0.0	
May 10, 2018	0.0			4.0		




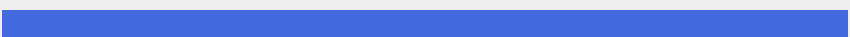



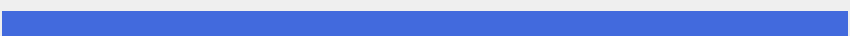
🌐 Most linked external domains			
Linked external domain	Links	Pages	Frequency
The website does link to external domains.			

 Most linked individual external pages

Linked page	Status	Links	Pages	Frequency
-------------	--------	-------	-------	-----------

The website does not link to external domains.


Most linked social networks

	Linked social network	Links	Pages	Frequency	
1	 Facebook	1	1	100%	
2	 LinkedIn	1	1	100%	
3	 Twitter	1	1	100%	
4	 Yelp	1	1	100%	


Performance



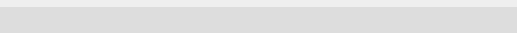
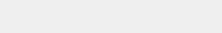


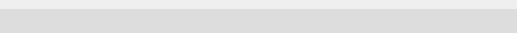
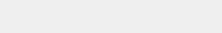


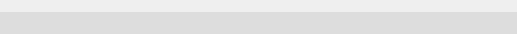
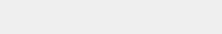


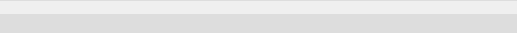
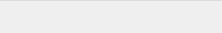
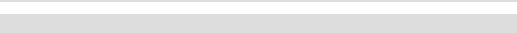

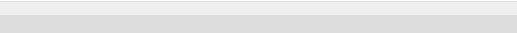
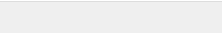

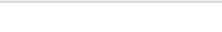
Google recommends that web pages should not take longer than three seconds to load. Fast pages can be indexed more quickly, and fast pages are good for the user experience.

🕒 Page load times					
Loading time	Number of pages	Frequency			History
0.00 to 0.50 seconds	1	100.0%	↔ 0.0 pp	<div style="width: 100%;"></div>	<div style="width: 100%;"></div>
0.51 to 1.00 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>
1.01 to 1.50 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>
1.51 to 2.00 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>
2.01 to 2.50 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>
2.51 to 3.00 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>
>3 seconds	0	0.0%	↔ 0.0 pp	<div style="width: 0%;"></div>	<div style="width: 0%;"></div>

▶▶ The fastest pages		
Page		Loading time
1	goinggreenhouse.com	326 ms 

⏪ The slowest pages

Page		Loading time	
1	goinggreenhouse.com	326 ms	

File size						
Size	Number of pages	Frequency			History	
0-50 KB	1	100.0%	↔ 0.0 pp			
51-100 KB	0	0.0%	↔ 0.0 pp			
101-150 KB	0	0.0%	↔ 0.0 pp			
151-200 KB	0	0.0%	↔ 0.0 pp			
201-250 KB	0	0.0%	↔ 0.0 pp			
251-300 KB	0	0.0%	↔ 0.0 pp			
301-350 KB	0	0.0%	↔ 0.0 pp			
351-400 KB	0	0.0%	↔ 0.0 pp			
401-450 KB	0	0.0%	↔ 0.0 pp			
451-500 KB	0	0.0%	↔ 0.0 pp			
>500 KB	0	0.0%	↔ 0.0 pp			

Security

Server headers should only be edited by a person who understands server configuration settings.

Server security summary

Tested web page:	http://goinggreenhouse.com/
IP address:	184.168.172.1
Checked time:	12 May 2018 01:53:28 UTC
HTTP version:	HTTP/1.1
HTTP code:	200
5 headers sent:	✓ Accept-Ranges ✓ Content-Type ✓ Date ✓ Server ✓ Vary
4 missing headers:	✗ Content-Security-Policy ✗ X-Content-Type-Options ✗ X-Frame-Options ✗ X-XSS-Protection

Headers sent by the server

Header	Value
Accept-Ranges	bytes
Content-Type	text/html
Date	Sat, 12 May 2018 01:53:28 GMT
Server	Apache
Vary	Accept-Encoding

⚠ Missing security headers

Header	Explanation
Content-Security-Policy	Content Security Policy is an effective measure to protect your site from XSS attacks. By whitelisting sources of approved content, you can prevent the browser from loading malicious assets.
X-Content-Type-Options	X-Content-Type-Options stops a browser from trying to MIME-sniff the content type and forces it to stick with the declared content-type. The only valid value for this header is "X-Content-Type-Options: nosniff".
X-Frame-Options	X-Frame-Options tells the browser whether you want to allow your site to be framed or not. By preventing a browser from framing your site you can defend against attacks like clickjacking. Recommended value "x-frame-options: SAMEORIGIN".
X-XSS-Protection	X-XSS-Protection sets the configuration for the cross-site scripting filter built into most browsers. The recommended value is "X-XSS-Protection: 1; mode=block".

🔒 HTTP protocol

Type	Number	Frequency		History
Web page	1	100.0%	↔ 0.0 pp	
Image	11	100.0%	↔ 0.0 pp	
Other	12	100.0%	↔ 0.0 pp	
Total	24	100.0%	↔ 0.0 pp	

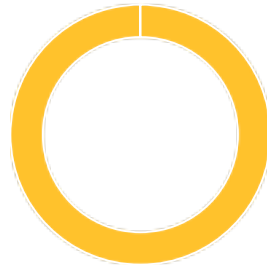
🔒 HTTPS protocol

Type	Number	Frequency		History
Web page	0	0.0%	↔ 0 pp	
Image	0	0.0%	↔ 0 pp	
Other	0	0.0%	↔ 0 pp	
Total	0	0.0%	↔ 0 pp	

Structured data

Structured data markup helps search engines to organize and display information from your website in creative ways.

★ 0 of 1 analyzed page contain structured data



■ With structured data: 0 ■ Without structured data: 1

Type	Format	Vocabulary	Occurrences	Pages	Frequency	Supported by
The website does not contain pages with structured data markup.						

Structured data vocabularies

Used vocabulary	Occurrences	Pages	Frequency
The website does not contain pages with structured data markup.			

Structured data formats








Used structured data format	Occurrences	Pages	Frequency	Supported by
JSON-LD	0	0	0%	
Microdata	0	0	0%	
Microformats	0	0	0%	
Open Graph	0	0	0%	
RDFa	0	0	0%	
Twitter Cards	0	0	0%	

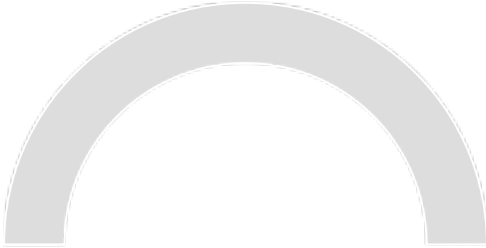
Definitions

Type	The structured data type describes the object that is described on the page. For example, this could be a product, a website, or a film. Examples can be found on the pages of Google and Facebook.
Format	How the structured data type is described. We check for these formats: JSON-LD (supported by Google, Bing and Yandex), RDFa (supported by Google, Bing and Yandex), Microdata (supported by Google, Bing and Yandex), Microformats [hCard] (supported by Bing and Yandex), Open Graph (Facebook) and Twitter Cards (Twitter).
Vocabulary	The vocabulary provides the global identifiers for types of things: "Product", "Restaurant", etc. The vocabulary also provides the global identifiers for properties of the types: "size", "price", "weight", etc. For example, the Schema.org vocabulary can be used with many different formats, including RDFa, Microdata and JSON-LD.

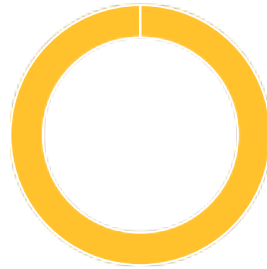
Technologies

The following technologies are used on the pages of goinggreenhouse.com.

Technologies					
Technology	Pages	Frequency			History
 Google AdSense	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Google Analytics	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Google Site Verification tag	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Google Tag Manager	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Apple Touch Icons	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Windows Tile Icons	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
 Favicon link tag	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History

⚡ AMP (Accelerated Mobile Pages)					
 <p> ■ AMP: 0 ■ Pages with link to an AMP: 0 ■ No connection to AMP: 1 </p>					
Type	Pages	Frequency			History
Page is AMP page	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History
Pages with link to an AMP	0	0.0%	↔ 0 pp	<div style="width: 100%; height: 15px; background-color: #ccc;"></div>	History

</> Hreflang attribute

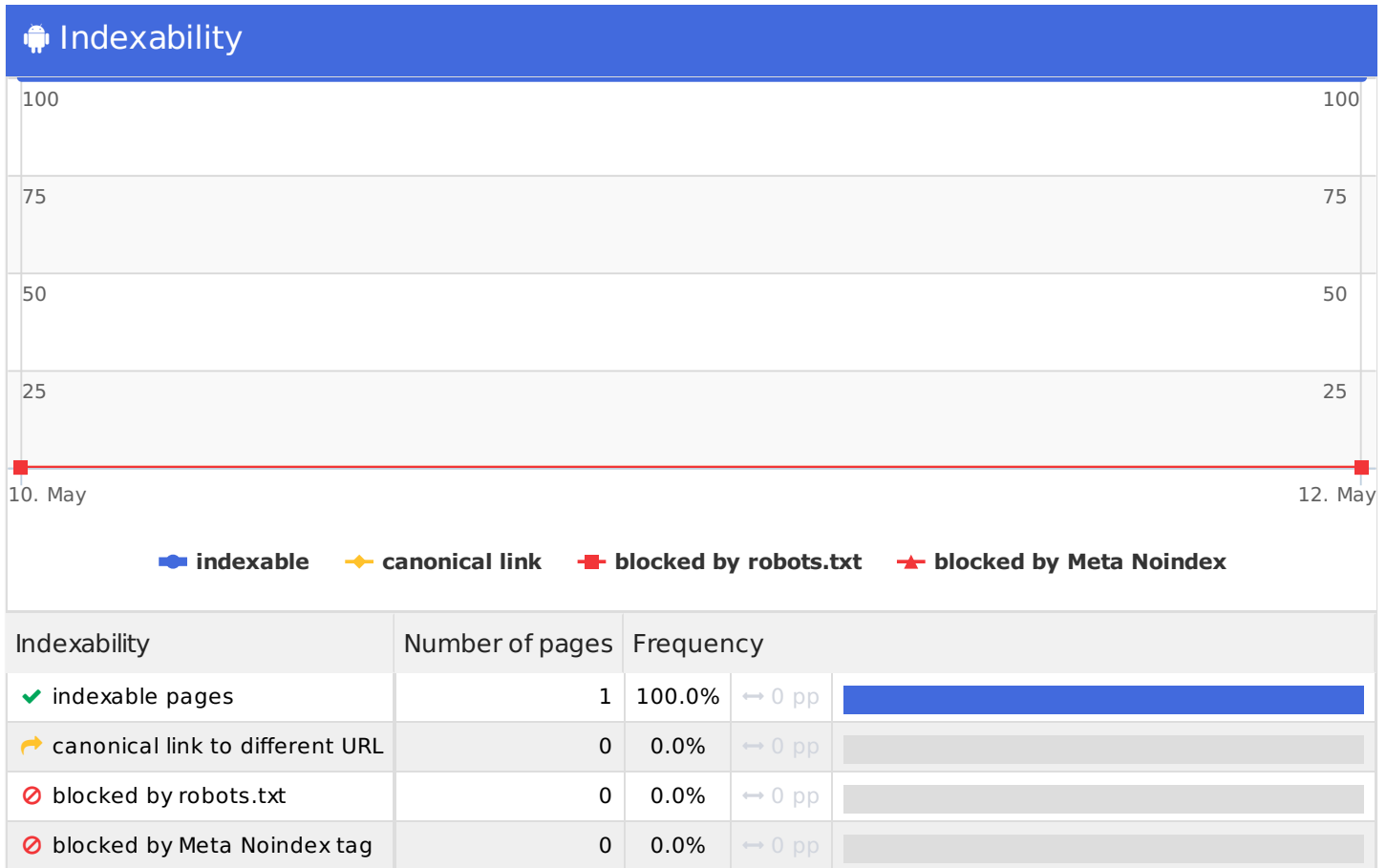


■ **With hreflang: 0**
■ **Without hreflang: 1**

Type	Pages	Frequency		History
Pages with hreflang attribute	0	0.0%	↔ 0 pp	<div style="width: 0%; height: 10px; background-color: #ccc;"></div>
Pages without hreflang attribute	1	100.0%	↔ 0 pp	<div style="width: 100%; height: 10px; background-color: #ccc;"></div>

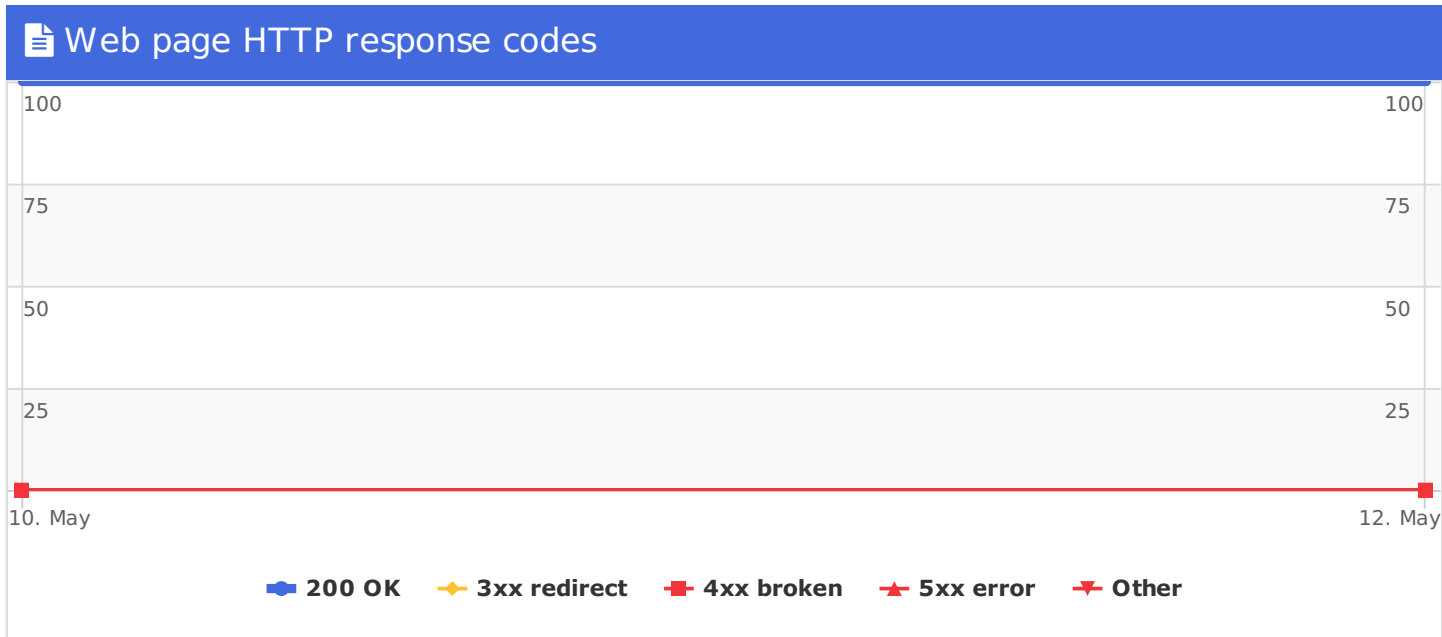
Indexability

This chapter shows the indexability of the pages on goinggreenhouse.com as of 12 May 2018. Web pages with indexability problems cannot be ranked correctly on Google and other search engines.



Canonical links



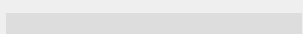
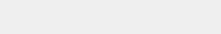


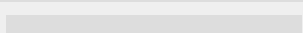
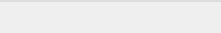

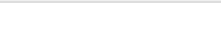
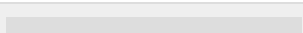
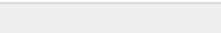
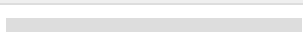

Type	Number of pages	Frequency	History
links to another internal page	0	0.0% ↔ 0 pp	_____
links to an external website	0	0.0% ↔ 0 pp	_____
links to itself	0	0.0% ↔ 0 pp	_____
no canonical link	1	100.0% ▼ 0.0 pp	_____



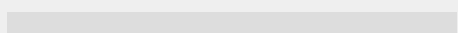
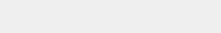


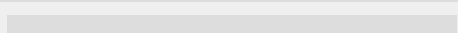
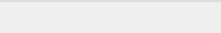



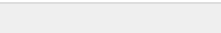
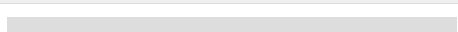
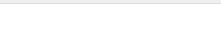
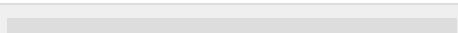
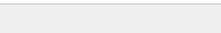
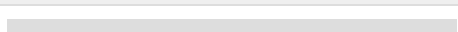
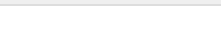

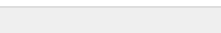
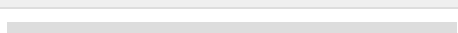
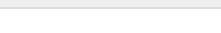

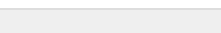
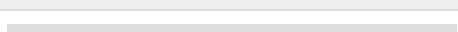
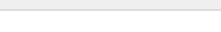

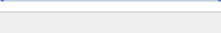
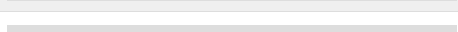
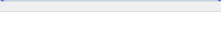


Status code		Number of pages	Frequency	
✓ 200 OK	page is available	1	100.0%	↔ 0.0 pp
↪ 301	perm. redirects	0	0.0%	↔ 0.0 pp
↪ 302	temp. redirects	0	0.0%	↔ 0.0 pp
↪ 3xx	all redirects	0	0.0%	↔ 0.0 pp
✖ 4xx	page is broken	0	0.0%	↔ 0.0 pp
⊘ 5xx	server error	0	0.0%	↔ 0.0 pp
Other		0	0.0%	↔ 0.0 pp

Image HTTP response codes

Status code		Number of images	Frequency		History
✓ 200 OK	image is available	11	100.0%	↔ 0.0 pp	
↪ 301	perm. redirects	0	0.0%	↔ 0.0 pp	
↪ 302	temp. redirects	0	0.0%	↔ 0.0 pp	
↪ 3xx	all redirects	0	0.0%	↔ 0.0 pp	
✖ 4xx	image is broken	0	0.0%	↔ 0.0 pp	
⊘ 5xx	server error	0	0.0%	↔ 0.0 pp	
Other		0	0.0%	↔ 0.0 pp	

Status code		Number of images	Frequency			History
✓ 200 OK	image is available	24	100.0%	↔ 0.0 pp		
↪ 301	perm. redirects	0	0.0%	↔ 0.0 pp		
↪ 302	temp. redirects	0	0.0%	↔ 0.0 pp		
↪ 3xx	all redirects	0	0.0%	↔ 0.0 pp		
✖ 4xx	image is broken	0	0.0%	↔ 0.0 pp		
⊘ 5xx	server error	0	0.0%	↔ 0.0 pp		
Other		0	0.0%	↔ 0.0 pp		

Value	Number of pages	Frequency			History
[not used]	1	100.0%	↔ 0.0 pp		
all	0	0.0%	↔ 0.0 pp		
follow	0	0.0%	↔ 0.0 pp		
index	0	0.0%	↔ 0.0 pp		
noarchive	0	0.0%	↔ 0.0 pp		
nocache	0	0.0%	↔ 0.0 pp		
nofollow	0	0.0%	↔ 0.0 pp		
noimageclick	0	0.0%	↔ 0.0 pp		
noimageindex	0	0.0%	↔ 0.0 pp		
noindex	0	0.0%	↔ 0.0 pp		
none	0	0.0%	↔ 0.0 pp		
nosnippet	0	0.0%	↔ 0.0 pp		
notranslate	0	0.0%	↔ 0.0 pp		
unavailable_after	0	0.0%	↔ 0.0 pp		
empty	0	0.0%	↔ 0.0 pp		

Desktop computer



HOME ABOUT SERVICES OUR TEAM CONTACT & HOURS

GOING GREENHOUSE

SO FRESH, SO GREEN

(602)476-9321

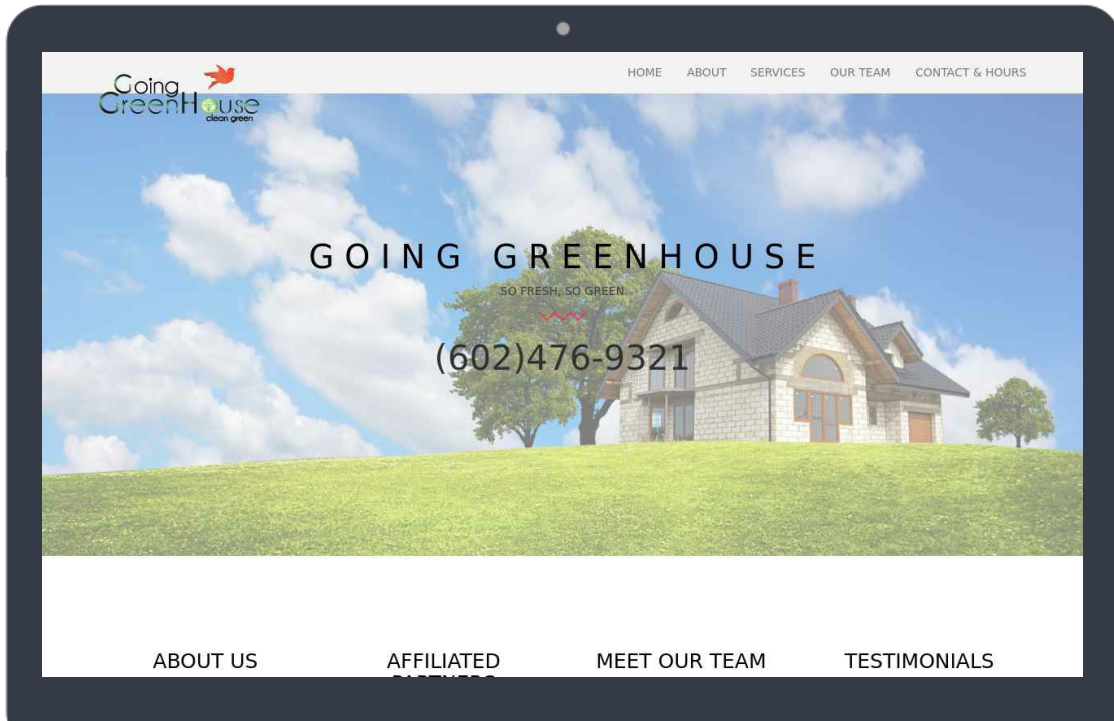
ABOUT US

AFFILIATED

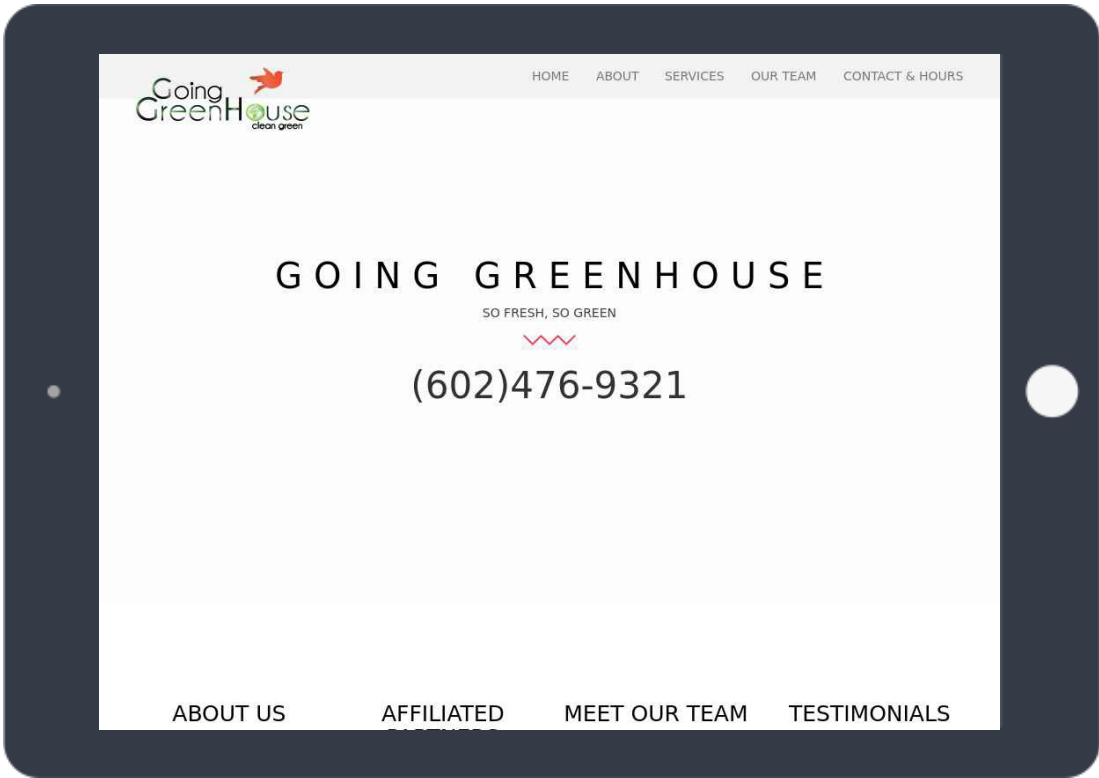
MEET OUR TEAM

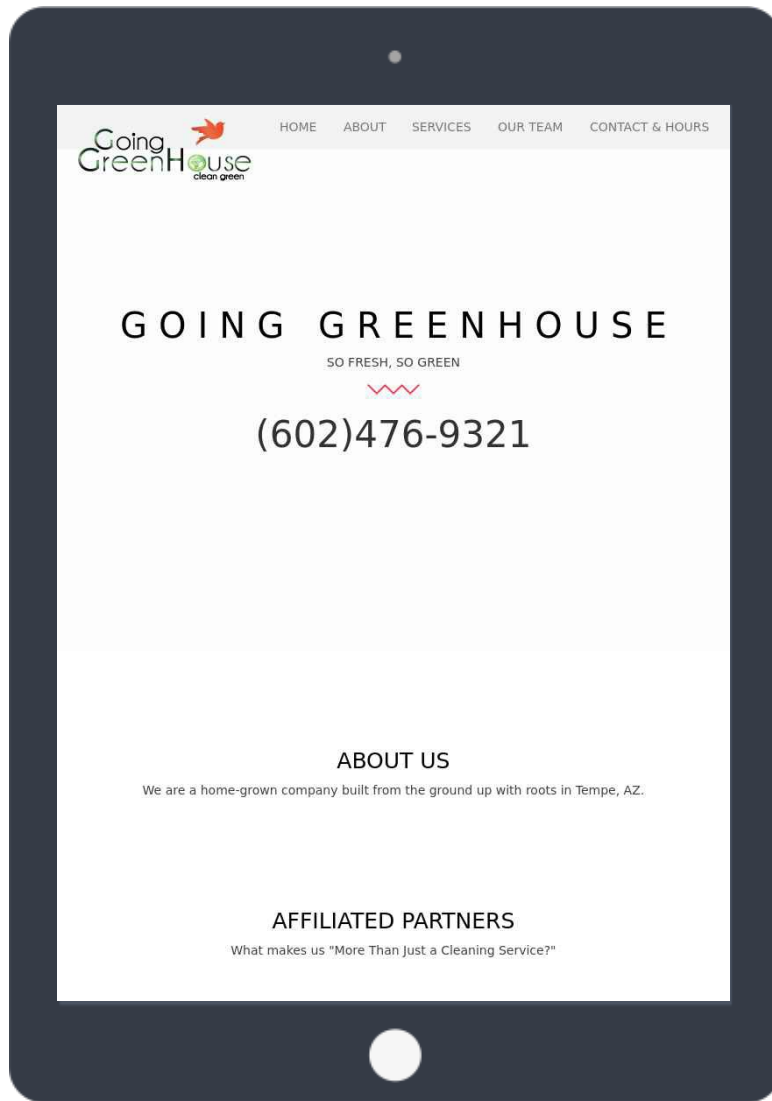
TESTIMONIALS

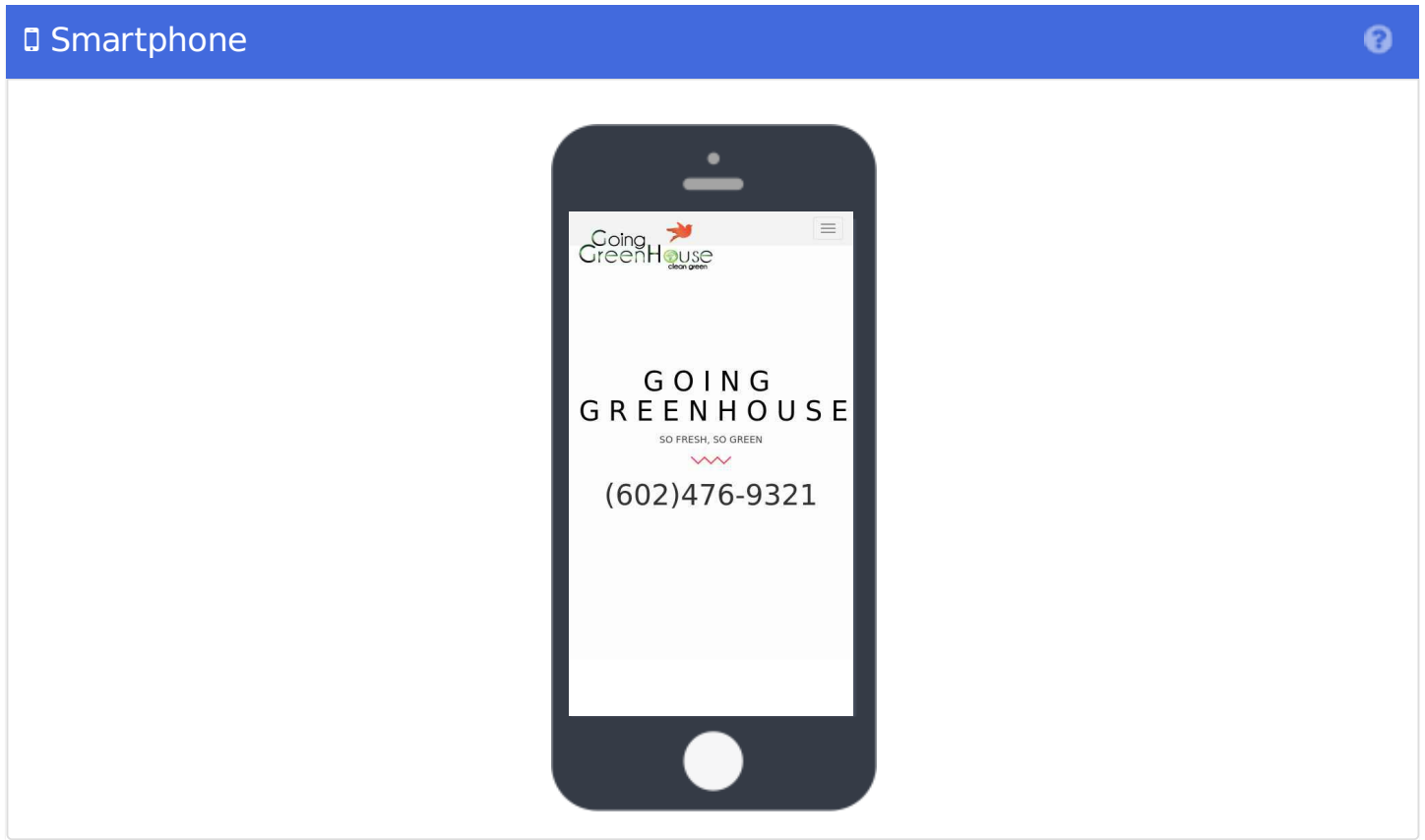
Laptop computer



Tablet computer horizontal







Robots.txt

The robots.txt file enables you to tell search engines which pages of your website should not be indexed.











i General information	
Robots.txt URL:	http://goinggreenhouse.com/robots.txt
HTTP status code:	404
File size:	0.0 KB
Access errors:	HTTP error code 404
Accessed URL #1:	http://www.goinggreenhouse.com/robots.txt (HTTP code 404)
Accessed URL #2:	http://goinggreenhouse.com/robots.txt (HTTP code 404)











📄 The robots.txt file of goinggreenhouse.com	
1	




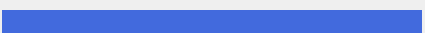











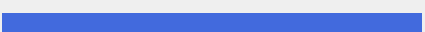



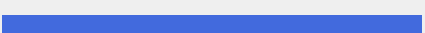
 Possible syntax errors in the robots.txt file




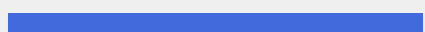



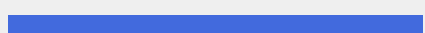



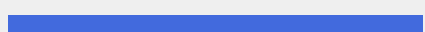



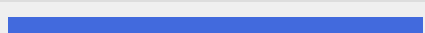



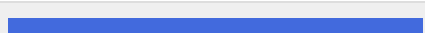
Line	Error
------	-------

The robots.txt file does not contain errors.	
--	--

🔍 Home page access:	
 Baidu	crawling allowed ✓
 Bing	crawling allowed ✓
	crawling allowed ✓
	crawling allowed ✓
	crawling allowed ✓
	crawling allowed ✓
 Google Web bot	crawling allowed ✓
 Google Image bot	crawling allowed ✓
 Google Mobile bot	crawling allowed ✓
 Google News bot	crawling allowed ✓
 Google Video bot	crawling allowed ✓
 SEOprofiler audit bot	crawling allowed ✓
 Yahoo Web bot	crawling allowed ✓
 Yandex Web bot	crawling allowed ✓

🕒 Crawl-delay	
 Baidu	not specified
 Bing	not specified
	not specified
	not specified
	not specified
	not specified
	not specified
 Google Web bot	not specified
 Google Image bot	not specified
 Google Mobile bot	not specified
 Google News bot	not specified
 Google Video bot	not specified
 SEOprofiler audit bot	not specified
 Yahoo Web bot	not specified
 Yandex Web bot	not specified

Allowed pages				
Bot name	Allowed pages	Frequency		
 Baidu	1 of 1	100.0%	↔ 0.0 pp	
 Bing	1 of 1	100.0%	↔ 0.0 pp	
 Google	1 of 1	100.0%	↔ 0.0 pp	
 Google Image bot	1 of 1	100.0%	↔ 0.0 pp	
 Google Mobile bot	1 of 1	100.0%	↔ 0.0 pp	
 Google News bot	1 of 1	100.0%	↔ 0.0 pp	
 Google Video bot	1 of 1	100.0%	↔ 0.0 pp	
 SEOprofiler audit bot	1 of 1	100.0%	↔ 0.0 pp	
 Yahoo	1 of 1	100.0%	↔ 0.0 pp	
 Yandex	1 of 1	100.0%	↔ 0.0 pp	

Allowed images				
Bot name	Allowed images	Frequency		
 Baidu	11 of 11	100.0%	↔ 0.0 pp	
 Bing	11 of 11	100.0%	↔ 0.0 pp	
 Google	11 of 11	100.0%	↔ 0.0 pp	
 Google Image bot	11 of 11	100.0%	↔ 0.0 pp	
 Google Mobile bot	11 of 11	100.0%	↔ 0.0 pp	
 Google News bot	11 of 11	100.0%	↔ 0.0 pp	
 Google Video bot	11 of 11	100.0%	↔ 0.0 pp	
 SEOprofiler audit bot	11 of 11	100.0%	↔ 0.0 pp	
 Yahoo	11 of 11	100.0%	↔ 0.0 pp	
 Yandex	11 of 11	100.0%	↔ 0.0 pp	

Sitemap URLs

No Sitemap URL in robots.txt file. [You can download a Sitemap here.](#)