

Website beoordeling digi110sa.netlify.app

Gegenereerd op Maart 07 2025 11:43 AM

De score is 60/100

SEO Content

1	Title	Lengte: 175 Let op, uw title tag	zou tussen de 10 en 70 karakters (spaties en bevatten. Gebruik deze gratis tool om tekst lengte	
	Description	00000000000000000000000000000000000000	escription bevat tussen de 70 en 160 karakters.	
	Keywords	Erg slecht. We hebben geen meta keywords gevonden in uw website. Gebruik <u>deze gratis online meta tags generator</u> om keywords te genereren.		
	Og Meta Properties	Goed, uw page mad	akt gebruik van Og Properties.	
		Property	Content	
		title	00000HTTPS00000SEO00-000000	
		locale	en_US	
		description	00000000000000000000000000000000000000	
		url	http://localhost:4000/	
		site_name	00000HTTPS00000SEO00-000000	
		type	website	

Headings	H1 0	H2 2	H3 500	H4 0	H5 0	H6 0
	• [H2] • [H3] •	2 Posts 2 Posts 3 Digill0sa	PS□□□□□□SEC (99) (98) (97) (96) (95) (94) (93) (92) (91) (90) (89) (88) (87) (86) (85) (84) (83) (82) (81) (80) (8) (79) (78) (77) (76) (77) (76) (77) (75) (74) (73) (77) (70) (71) (70) (71) (70) (71) (70) (65) (66) (65) (64) (65) (61) (60) (61) (60) (61) (59) (57) (56) (57) (56) (57)	-		
			(/			



```
• [H3] Digi110sa (53)
• [H3] Digi110sa (52)
• [H3] Digi110sa (51)

    [H3] Digi110sa (501)

• [H3] Digi110sa (500)

    [H3] Digi110sa (50)

• [H3] Digi110sa (5)
• [H3] Digi110sa (499)
• [H3] Digi110sa (498)
• [H3] Digi110sa (497)

    [H3] Digi110sa (496)

• [H3] Digi110sa (495)

    [H3] Digi110sa (494)

• [H3] Digi110sa (493)

    [H3] Digi110sa (492)

• [H3] Digi110sa (491)
• [H3] Digi110sa (490)
• [H3] Digi110sa (49)

    [H3] Digi110sa (489)

• [H3] Digi110sa (488)

    [H3] Digi110sa (487)

    [H3] Digi110sa (486)

• [H3] Digi110sa (485)

    [H3] Digi110sa (484)

• [H3] Digi110sa (483)

    [H3] Digi110sa (482)

• [H3] Digi110sa (481)

    [H3] Digi110sa (480)

• [H3] Digi110sa (48)

    [H3] Digi110sa (479)

• [H3] Digi110sa (478)
• [H3] Digi110sa (477)

    [H3] Digi110sa (476)

• [H3] Digi110sa (475)

    [H3] Digi110sa (474)

    [H3] Digi110sa (473)

    [H3] Digi110sa (472)

• [H3] Digi110sa (471)

    [H3] Digi110sa (470)

• [H3] Digi110sa (47)
• [H3] Digi110sa (469)
• [H3] Digi110sa (468)

    [H3] Digi110sa (467)

• [H3] Digi110sa (466)
• [H3] Digi110sa (465)

    [H3] Digi110sa (464)

• [H3] Digi110sa (463)

    [H3] Digi110sa (462)

    [H3] Digi110sa (461)

    [H3] Digi110sa (460)

• [H3] Digi110sa (46)
• [H3] Digi110sa (459)
• [H3] Digi110sa (458)
• [H3] Digi110sa (457)

    [H3] Digi110sa (456)
```

• [H3] Digi110sa (455)

```
• [H3] Digi110sa (454)
• [H3] Digi110sa (453)
• [H3] Digi110sa (452)

    [H3] Digi110sa (451)

• [H3] Digi110sa (450)
• [H3] Digi110sa (45)
• [H3] Digi110sa (449)
• [H3] Digi110sa (448)
• [H3] Digi110sa (447)
• [H3] Digi110sa (446)
• [H3] Digi110sa (445)
• [H3] Digi110sa (444)

    [H3] Digi110sa (443)

• [H3] Digi110sa (442)

    [H3] Digi110sa (441)

• [H3] Digi110sa (440)
• [H3] Digi110sa (44)
• [H3] Digi110sa (439)

    [H3] Digi110sa (438)

• [H3] Digi110sa (437)

    [H3] Digi110sa (436)

    [H3] Digi110sa (435)

• [H3] Digi110sa (434)

    [H3] Digi110sa (433)

• [H3] Digi110sa (432)
• [H3] Digi110sa (431)
• [H3] Digi110sa (430)

    [H3] Digi110sa (43)

• [H3] Digi110sa (429)

    [H3] Digi110sa (428)

• [H3] Digi110sa (427)
• [H3] Digi110sa (426)

    [H3] Digi110sa (425)

• [H3] Digi110sa (424)

    [H3] Digi110sa (423)

    [H3] Digi110sa (422)

• [H3] Digi110sa (421)
• [H3] Digi110sa (420)

    [H3] Digi110sa (42)

• [H3] Digi110sa (419)
• [H3] Digi110sa (418)
• [H3] Digi110sa (417)

    [H3] Digi110sa (416)

• [H3] Digi110sa (415)
• [H3] Digi110sa (414)

    [H3] Digi110sa (413)

• [H3] Digi110sa (412)

    [H3] Digi110sa (411)

    [H3] Digi110sa (410)

    [H3] Digi110sa (41)

• [H3] Digi110sa (409)
• [H3] Digi110sa (408)
• [H3] Digi110sa (407)
• [H3] Digi110sa (406)

    [H3] Digi110sa (405)
```

• [H3] Digi110sa (404)

```
• [H3] Digi110sa (403)
• [H3] Digi110sa (402)
• [H3] Digi110sa (401)

    [H3] Digi110sa (400)

• [H3] Digi110sa (40)
• [H3] Digi110sa (4)
• [H3] Digi110sa (399)
• [H3] Digi110sa (398)
• [H3] Digi110sa (397)
• [H3] Digi110sa (396)

    [H3] Digi110sa (395)

• [H3] Digi110sa (394)

    [H3] Digi110sa (393)

• [H3] Digi110sa (392)

    [H3] Digi110sa (391)

• [H3] Digi110sa (390)
• [H3] Digi110sa (39)
• [H3] Digi110sa (389)

    [H3] Digi110sa (388)

• [H3] Digi110sa (387)

    [H3] Digi110sa (386)

    [H3] Digi110sa (385)

• [H3] Digi110sa (384)

    [H3] Digi110sa (383)

• [H3] Digi110sa (382)

    [H3] Digi110sa (381)

    [H3] Digi110sa (380)

• [H3] Digi110sa (38)
• [H3] Digi110sa (379)
• [H3] Digi110sa (378)
• [H3] Digi110sa (377)
• [H3] Digi110sa (376)

    [H3] Digi110sa (375)

• [H3] Digi110sa (374)

    [H3] Digi110sa (373)

    [H3] Digi110sa (372)

• [H3] Digi110sa (371)
• [H3] Digi110sa (370)
• [H3] Digi110sa (37)
• [H3] Digi110sa (369)
• [H3] Digi110sa (368)
• [H3] Digi110sa (367)

    [H3] Digi110sa (366)

• [H3] Digi110sa (365)
• [H3] Digi110sa (364)

    [H3] Digi110sa (363)

• [H3] Digi110sa (362)

    [H3] Digi110sa (361)

    [H3] Digi110sa (360)

    [H3] Digi110sa (36)

• [H3] Digi110sa (359)
• [H3] Digi110sa (358)
• [H3] Digi110sa (357)
• [H3] Digi110sa (356)

    [H3] Digi110sa (355)
```

• [H3] Digi110sa (354)

```
• [H3] Digi110sa (353)
• [H3] Digi110sa (352)
• [H3] Digi110sa (351)

    [H3] Digi110sa (350)

• [H3] Digi110sa (35)

    [H3] Digi110sa (349)

• [H3] Digi110sa (348)

    [H3] Digi110sa (347)

• [H3] Digi110sa (346)
• [H3] Digi110sa (345)
• [H3] Digi110sa (344)
• [H3] Digi110sa (343)

    [H3] Digi110sa (342)

• [H3] Digi110sa (341)

    [H3] Digi110sa (340)

• [H3] Digi110sa (34)

    [H3] Digi110sa (339)

• [H3] Digi110sa (338)

    [H3] Digi110sa (337)

• [H3] Digi110sa (336)

    [H3] Digi110sa (335)

    [H3] Digi110sa (334)

• [H3] Digi110sa (333)

    [H3] Digi110sa (332)

• [H3] Digi110sa (330)

    [H3] Digi110sa (33)

    [H3] Digi110sa (329)

    [H3] Digi110sa (328)

• [H3] Digi110sa (327)
• [H3] Digi110sa (326)
• [H3] Digi110sa (325)
• [H3] Digi110sa (324)

    [H3] Digi110sa (323)

• [H3] Digi110sa (322)

    [H3] Digi110sa (321)

    [H3] Digi110sa (320)

• [H3] Digi110sa (32)
• [H3] Digi110sa (319)

    [H3] Digi110sa (318)

• [H3] Digi110sa (317)
• [H3] Digi110sa (316)
• [H3] Digi110sa (315)

    [H3] Digi110sa (314)

• [H3] Digi110sa (313)
• [H3] Digi110sa (312)

    [H3] Digi110sa (311)

• [H3] Digi110sa (310)

    [H3] Digi110sa (31)

    [H3] Digi110sa (309)

    [H3] Digi110sa (308)

• [H3] Digi110sa (307)
• [H3] Digi110sa (306)
• [H3] Digi110sa (305)
• [H3] Digi110sa (304)

    [H3] Digi110sa (303)
```

• [H3] Digi110sa (302)

```
• [H3] Digi110sa (301)
• [H3] Digi110sa (300)
• [H3] Digi110sa (30)

    [H3] Digi110sa (3)

• [H3] Digi110sa (299)

    [H3] Digi110sa (298)

• [H3] Digi110sa (297)

    [H3] Digi110sa (296)

• [H3] Digi110sa (295)
• [H3] Digi110sa (294)
• [H3] Digi110sa (293)
• [H3] Digi110sa (292)

    [H3] Digi110sa (291)

• [H3] Digi110sa (290)

    [H3] Digi110sa (29)

• [H3] Digi110sa (289)

    [H3] Digi110sa (288)

• [H3] Digi110sa (287)

    [H3] Digi110sa (286)

• [H3] Digi110sa (285)

    [H3] Digi110sa (284)

    [H3] Digi110sa (283)

• [H3] Digi110sa (282)

    [H3] Digi110sa (281)

• [H3] Digi110sa (280)

    [H3] Digi110sa (28)

    [H3] Digi110sa (279)

    [H3] Digi110sa (278)

• [H3] Digi110sa (277)

    [H3] Digi110sa (276)

• [H3] Digi110sa (275)
• [H3] Digi110sa (274)

    [H3] Digi110sa (273)

• [H3] Digi110sa (272)

    [H3] Digi110sa (271)

    [H3] Digi110sa (270)

• [H3] Digi110sa (27)
• [H3] Digi110sa (269)

    [H3] Digi110sa (268)

• [H3] Digi110sa (267)
• [H3] Digi110sa (266)
• [H3] Digi110sa (265)

    [H3] Digi110sa (264)

• [H3] Digi110sa (263)

    [H3] Digi110sa (262)

    [H3] Digi110sa (261)

• [H3] Digi110sa (260)

    [H3] Digi110sa (26)

    [H3] Digi110sa (259)

    [H3] Digi110sa (258)

• [H3] Digi110sa (257)

    [H3] Digi110sa (256)

• [H3] Digi110sa (255)
• [H3] Digi110sa (254)

    [H3] Digi110sa (253)
```

• [H3] Digi110sa (252)

```
• [H3] Digi110sa (251)
• [H3] Digi110sa (250)
• [H3] Digi110sa (25)

    [H3] Digi110sa (249)

• [H3] Digi110sa (248)

    [H3] Digi110sa (247)

• [H3] Digi110sa (246)

    [H3] Digi110sa (245)

• [H3] Digi110sa (244)
• [H3] Digi110sa (243)
• [H3] Digi110sa (242)

    [H3] Digi110sa (241)

    [H3] Digi110sa (240)

• [H3] Digi110sa (24)

    [H3] Digi110sa (239)

• [H3] Digi110sa (238)

    [H3] Digi110sa (237)

• [H3] Digi110sa (236)

    [H3] Digi110sa (235)

• [H3] Digi110sa (234)

    [H3] Digi110sa (233)

    [H3] Digi110sa (232)

• [H3] Digi110sa (231)

    [H3] Digi110sa (230)

• [H3] Digi110sa (23)

    [H3] Digi110sa (229)

    [H3] Digi110sa (228)

    [H3] Digi110sa (227)

• [H3] Digi110sa (226)

    [H3] Digi110sa (225)

• [H3] Digi110sa (224)
• [H3] Digi110sa (223)

    [H3] Digi110sa (222)

    [H3] Digi110sa (221)

    [H3] Digi110sa (220)

• [H3] Digi110sa (22)

    [H3] Digi110sa (219)

• [H3] Digi110sa (218)

    [H3] Digi110sa (217)

• [H3] Digi110sa (216)
• [H3] Digi110sa (215)
• [H3] Digi110sa (214)

    [H3] Digi110sa (213)

• [H3] Digi110sa (212)
• [H3] Digi110sa (211)

    [H3] Digi110sa (210)

• [H3] Digi110sa (21)

    [H3] Digi110sa (209)

    [H3] Digi110sa (208)

    [H3] Digi110sa (207)

• [H3] Digi110sa (206)

    [H3] Digi110sa (205)

• [H3] Digi110sa (204)
• [H3] Digi110sa (203)

    [H3] Digi110sa (202)
```

• [H3] Digi110sa (201)

```
• [H3] Digi110sa (200)
• [H3] Digi110sa (20)
• [H3] Digi110sa (2)

    [H3] Digi110sa (199)

• [H3] Digi110sa (198)

    [H3] Digi110sa (197)

• [H3] Digi110sa (196)
• [H3] Digi110sa (195)
• [H3] Digi110sa (194)
• [H3] Digi110sa (193)
• [H3] Digi110sa (192)
• [H3] Digi110sa (191)

    [H3] Digi110sa (190)

• [H3] Digi110sa (19)

    [H3] Digi110sa (189)

• [H3] Digi110sa (188)

    [H3] Digi110sa (187)

• [H3] Digi110sa (186)

    [H3] Digi110sa (185)

• [H3] Digi110sa (184)

    [H3] Digi110sa (183)

    [H3] Digi110sa (182)

• [H3] Digi110sa (181)

    [H3] Digi110sa (180)

• [H3] Digi110sa (18)

    [H3] Digi110sa (179)

    [H3] Digi110sa (178)

    [H3] Digi110sa (177)

• [H3] Digi110sa (176)

    [H3] Digi110sa (175)

• [H3] Digi110sa (174)
• [H3] Digi110sa (173)

    [H3] Digi110sa (172)

• [H3] Digi110sa (171)

    [H3] Digi110sa (170)

• [H3] Digi110sa (17)

    [H3] Digi110sa (169)

• [H3] Digi110sa (168)

    [H3] Digi110sa (167)

• [H3] Digi110sa (166)

    [H3] Digi110sa (165)

• [H3] Digi110sa (164)

    [H3] Digi110sa (163)

• [H3] Digi110sa (162)
• [H3] Digi110sa (161)

    [H3] Digi110sa (160)

• [H3] Digi110sa (16)

    [H3] Digi110sa (159)

    [H3] Digi110sa (158)

    [H3] Digi110sa (157)

• [H3] Digi110sa (156)

    [H3] Digi110sa (155)

• [H3] Digi110sa (154)
• [H3] Digi110sa (153)

    [H3] Digi110sa (152)
```

• [H3] Digi110sa (151)

```
• [H3] Digi110sa (150)
• [H3] Digi110sa (15)
• [H3] Digi110sa (149)

    [H3] Digi110sa (148)

• [H3] Digi110sa (147)

    [H3] Digi110sa (146)

• [H3] Digi110sa (145)

    [H3] Digi110sa (144)

• [H3] Digi110sa (143)
• [H3] Digi110sa (142)
• [H3] Digi110sa (141)

    [H3] Digi110sa (140)

    [H3] Digi110sa (14)

• [H3] Digi110sa (139)

    [H3] Digi110sa (138)

• [H3] Digi110sa (137)

    [H3] Digi110sa (136)

• [H3] Digi110sa (135)

    [H3] Digi110sa (134)

• [H3] Digi110sa (133)

    [H3] Digi110sa (132)

    [H3] Digi110sa (131)

• [H3] Digi110sa (130)

    [H3] Digi110sa (13)

• [H3] Digi110sa (129)

    [H3] Digi110sa (128)

    [H3] Digi110sa (127)

    [H3] Digi110sa (126)

• [H3] Digi110sa (125)

    [H3] Digi110sa (124)

• [H3] Digi110sa (123)
• [H3] Digi110sa (122)

    [H3] Digi110sa (121)

    [H3] Digi110sa (120)

    [H3] Digi110sa (12)

    [H3] Digi110sa (119)

    [H3] Digi110sa (118)

• [H3] Digi110sa (117)

    [H3] Digi110sa (116)

• [H3] Digi110sa (115)
• [H3] Digi110sa (114)
• [H3] Digi110sa (113)

    [H3] Digi110sa (112)

• [H3] Digi110sa (111)

    [H3] Digi110sa (110)

    [H3] Digi110sa (11)

• [H3] Digi110sa (109)

    [H3] Digi110sa (108)

    [H3] Digi110sa (107)

    [H3] Digi110sa (106)

• [H3] Digi110sa (105)

    [H3] Digi110sa (104)

• [H3] Digi110sa (103)
• [H3] Digi110sa (102)

    [H3] Digi110sa (101)
```

• [H3] Digi110sa (100)

	[H3] Digi110sa (10)[H3] Digi110sa (1)
Afbeeldingen	We vonden 0 afbeeldingen in de pagina. Goed, de meeste of alle afbeeldingen hebben een alt tekst
Text/HTML Ratio	Ratio : 46% Ideaal! De ratio van text tot HTML code is tussen de 25 en 70 procent.
Flash	Perfect, geen Flash content gevonden in uw website.
Iframe	Perfect, er zijn geen Iframes in uw website aangetroffen.

SEO Links

	Herschreven URL	Perfect. Uw links zien er vriendelijk uit!
	Underscores in de URLs	Perfect! Geen underscores gevonden in uw URLs.
	In-page links	We vonden een totaal van 503 links inclusie 0 link(s) naar bestanden
•	Statistics	Externe Links : noFollow 0% Externe Links : doFollow 0%
		Interne Links 100%

In-page links

Ankertekst	Туре	samenstelling
	Intern	doFollow
About	Intern	doFollow
<u>Digi110sa (99)</u>	Intern	doFollow
<u>Digi110sa (98)</u>	Intern	doFollow

In-page links

<u>Digi110sa (97)</u>	Intern	doFollow
<u>Digi110sa (96)</u>	Intern	doFollow
<u>Digi110sa (95)</u>	Intern	doFollow
<u>Digi110sa (94)</u>	Intern	doFollow
<u>Digi110sa (93)</u>	Intern	doFollow
<u>Digi110sa (92)</u>	Intern	doFollow
<u>Digi110sa (91)</u>	Intern	doFollow
<u>Digi110sa (90)</u>	Intern	doFollow
<u>Digi110sa (9)</u>	Intern	doFollow
<u>Digi110sa (89)</u>	Intern	doFollow
<u>Digi110sa (88)</u>	Intern	doFollow
<u>Digi110sa (87)</u>	Intern	doFollow
<u>Digi110sa (86)</u>	Intern	doFollow
<u>Digi110sa (85)</u>	Intern	doFollow
<u>Digi110sa (84)</u>	Intern	doFollow
<u>Digi110sa (83)</u>	Intern	doFollow
<u>Digi110sa (82)</u>	Intern	doFollow
<u>Digi110sa (81)</u>	Intern	doFollow
<u>Digi110sa (80)</u>	Intern	doFollow
<u>Digi110sa (8)</u>	Intern	doFollow
<u>Digi110sa (79)</u>	Intern	doFollow
Digi110sa (78)	Intern	doFollow
Digi110sa (77)	Intern	doFollow
Digi110sa (76)	Intern	doFollow
Digi110sa (75)	Intern	doFollow
Digi110sa (74)	Intern	doFollow
Digi110sa (73)	Intern	doFollow
Digi110sa (72)	Intern	doFollow

<u>Digi110sa (71)</u>	Intern	doFollow
<u>Digi110sa (70)</u>	Intern	doFollow
<u>Digi110sa (7)</u>	Intern	doFollow
<u>Digi110sa (69)</u>	Intern	doFollow
<u>Digi110sa (68)</u>	Intern	doFollow
<u>Digi110sa (67)</u>	Intern	doFollow
<u>Digi110sa (66)</u>	Intern	doFollow
<u>Digi110sa (65)</u>	Intern	doFollow
<u>Digi110sa (64)</u>	Intern	doFollow
<u>Digi110sa (63)</u>	Intern	doFollow
<u>Digi110sa (62)</u>	Intern	doFollow
<u>Digi110sa (61)</u>	Intern	doFollow
<u>Digi110sa (60)</u>	Intern	doFollow
<u>Digi110sa (6)</u>	Intern	doFollow
<u>Digi110sa (59)</u>	Intern	doFollow
<u>Digi110sa (58)</u>	Intern	doFollow
<u>Digi110sa (57)</u>	Intern	doFollow
<u>Digi110sa (56)</u>	Intern	doFollow
<u>Digi110sa (55)</u>	Intern	doFollow
<u>Digi110sa (54)</u>	Intern	doFollow
<u>Digi110sa (53)</u>	Intern	doFollow
Digi110sa (52)	Intern	doFollow
Digi110sa (51)	Intern	doFollow
Digi110sa (501)	Intern	doFollow
Digi110sa (500)	Intern	doFollow
Digi110sa (50)	Intern	doFollow
Digi110sa (5)	Intern	doFollow
Digi110sa (499)	Intern	doFollow

<u>Digi110sa (498)</u>	Intern	doFollow
<u>Digi110sa (497)</u>	Intern	doFollow
<u>Digi110sa (496)</u>	Intern	doFollow
<u>Digi110sa (495)</u>	Intern	doFollow
<u>Digi110sa (494)</u>	Intern	doFollow
<u>Digi110sa (493)</u>	Intern	doFollow
<u>Digi110sa (492)</u>	Intern	doFollow
<u>Digi110sa (491)</u>	Intern	doFollow
<u>Digi110sa (490)</u>	Intern	doFollow
<u>Digi110sa (49)</u>	Intern	doFollow
<u>Digi110sa (489)</u>	Intern	doFollow
<u>Digi110sa (488)</u>	Intern	doFollow
<u>Digi110sa (487)</u>	Intern	doFollow
<u>Digi110sa (486)</u>	Intern	doFollow
<u>Digi110sa (485)</u>	Intern	doFollow
<u>Digi110sa (484)</u>	Intern	doFollow
<u>Digi110sa (483)</u>	Intern	doFollow
<u>Digi110sa (482)</u>	Intern	doFollow
<u>Digi110sa (481)</u>	Intern	doFollow
<u>Digi110sa (480)</u>	Intern	doFollow
<u>Digi110sa (48)</u>	Intern	doFollow
Digi110sa (479)	Intern	doFollow
Digi110sa (478)	Intern	doFollow
Digi110sa (477)	Intern	doFollow
Digi110sa (476)	Intern	doFollow
Digi110sa (475)	Intern	doFollow
Digi110sa (474)	Intern	doFollow
Digi110sa (473)	Intern	doFollow

<u>Digi110sa (472)</u>	Intern	doFollow
<u>Digi110sa (471)</u>	Intern	doFollow
<u>Digi110sa (470)</u>	Intern	doFollow
<u>Digi110sa (47)</u>	Intern	doFollow
<u>Digi110sa (469)</u>	Intern	doFollow
<u>Digi110sa (468)</u>	Intern	doFollow
<u>Digi110sa (467)</u>	Intern	doFollow
<u>Digi110sa (466)</u>	Intern	doFollow
<u>Digi110sa (465)</u>	Intern	doFollow
Digi110sa (464)	Intern	doFollow
<u>Digi110sa (463)</u>	Intern	doFollow
<u>Digi110sa (462)</u>	Intern	doFollow
<u>Digi110sa (461)</u>	Intern	doFollow
<u>Digi110sa (460)</u>	Intern	doFollow
<u>Digi110sa (46)</u>	Intern	doFollow
<u>Digi110sa (459)</u>	Intern	doFollow
<u>Digi110sa (458)</u>	Intern	doFollow
<u>Digi110sa (457)</u>	Intern	doFollow
<u>Digi110sa (456)</u>	Intern	doFollow
<u>Digi110sa (455)</u>	Intern	doFollow
<u>Digi110sa (454)</u>	Intern	doFollow
Digi110sa (453)	Intern	doFollow
Digi110sa (452)	Intern	doFollow
Digi110sa (451)	Intern	doFollow
Digi110sa (450)	Intern	doFollow
Digi110sa (45)	Intern	doFollow
Digi110sa (449)	Intern	doFollow
Digi110sa (448)	Intern	doFollow

<u>Digi110sa (447)</u>	Intern	doFollow
<u>Digi110sa (446)</u>	Intern	doFollow
<u>Digi110sa (445)</u>	Intern	doFollow
<u>Digi110sa (444)</u>	Intern	doFollow
<u>Digi110sa (443)</u>	Intern	doFollow
<u>Digi110sa (442)</u>	Intern	doFollow
<u>Digi110sa (441)</u>	Intern	doFollow
<u>Digi110sa (440)</u>	Intern	doFollow
<u>Digi110sa (44)</u>	Intern	doFollow
<u>Digi110sa (439)</u>	Intern	doFollow
<u>Digi110sa (438)</u>	Intern	doFollow
<u>Digi110sa (437)</u>	Intern	doFollow
<u>Digi110sa (436)</u>	Intern	doFollow
<u>Digi110sa (435)</u>	Intern	doFollow
<u>Digi110sa (434)</u>	Intern	doFollow
<u>Digi110sa (433)</u>	Intern	doFollow
<u>Digi110sa (432)</u>	Intern	doFollow
<u>Digi110sa (431)</u>	Intern	doFollow
<u>Digi110sa (430)</u>	Intern	doFollow
<u>Digi110sa (43)</u>	Intern	doFollow
<u>Digi110sa (429)</u>	Intern	doFollow
Digi110sa (428)	Intern	doFollow
Digi110sa (427)	Intern	doFollow
Digi110sa (426)	Intern	doFollow
Digi110sa (425)	Intern	doFollow
Digi110sa (424)	Intern	doFollow
Digi110sa (423)	Intern	doFollow
Digi110sa (422)	Intern	doFollow

<u>Digi110sa (421)</u>	Intern	doFollow
<u>Digi110sa (420)</u>	Intern	doFollow
<u>Digi110sa (42)</u>	Intern	doFollow
<u>Digi110sa (419)</u>	Intern	doFollow
<u>Digi110sa (418)</u>	Intern	doFollow
<u>Digi110sa (417)</u>	Intern	doFollow
<u>Digi110sa (416)</u>	Intern	doFollow
<u>Digi110sa (415)</u>	Intern	doFollow
<u>Digi110sa (414)</u>	Intern	doFollow
<u>Digi110sa (413)</u>	Intern	doFollow
<u>Digi110sa (412)</u>	Intern	doFollow
<u>Digi110sa (411)</u>	Intern	doFollow
<u>Digi110sa (410)</u>	Intern	doFollow
<u>Digi110sa (41)</u>	Intern	doFollow
<u>Digi110sa (409)</u>	Intern	doFollow
<u>Digi110sa (408)</u>	Intern	doFollow
<u>Digi110sa (407)</u>	Intern	doFollow
<u>Digi110sa (406)</u>	Intern	doFollow
<u>Digi110sa (405)</u>	Intern	doFollow
<u>Digi110sa (404)</u>	Intern	doFollow
<u>Digi110sa (403)</u>	Intern	doFollow
Digi110sa (402)	Intern	doFollow
Digi110sa (401)	Intern	doFollow
Digi110sa (400)	Intern	doFollow
Digi110sa (40)	Intern	doFollow
Digi110sa (4)	Intern	doFollow
Digi110sa (399)	Intern	doFollow
Digi110sa (398)	Intern	doFollow

<u>Digi110sa (397)</u>	Intern	doFollow
<u>Digi110sa (396)</u>	Intern	doFollow
<u>Digi110sa (395)</u>	Intern	doFollow
<u>Digi110sa (394)</u>	Intern	doFollow
<u>Digi110sa (393)</u>	Intern	doFollow
<u>Digi110sa (392)</u>	Intern	doFollow
<u>Digi110sa (391)</u>	Intern	doFollow
<u>Digi110sa (390)</u>	Intern	doFollow
<u>Digi110sa (39)</u>	Intern	doFollow
<u>Digi110sa (389)</u>	Intern	doFollow
<u>Digi110sa (388)</u>	Intern	doFollow
<u>Digi110sa (387)</u>	Intern	doFollow
<u>Digi110sa (386)</u>	Intern	doFollow
<u>Digi110sa (385)</u>	Intern	doFollow
<u>Digi110sa (384)</u>	Intern	doFollow
<u>Digi110sa (383)</u>	Intern	doFollow
<u>Digi110sa (382)</u>	Intern	doFollow
<u>Digi110sa (381)</u>	Intern	doFollow
<u>Digi110sa (380)</u>	Intern	doFollow
<u>Digi110sa (38)</u>	Intern	doFollow
<u>Digi110sa (379)</u>	Intern	doFollow
Digi110sa (378)	Intern	doFollow
Digi110sa (377)	Intern	doFollow
Digi110sa (376)	Intern	doFollow
Digi110sa (375)	Intern	doFollow
Digi110sa (374)	Intern	doFollow
Digi110sa (373)	Intern	doFollow
Digi110sa (372)	Intern	doFollow

<u>Digi110sa (371)</u>	Intern	doFollow
<u>Digi110sa (370)</u>	Intern	doFollow
<u>Digi110sa (37)</u>	Intern	doFollow
<u>Digi110sa (369)</u>	Intern	doFollow
<u>Digi110sa (368)</u>	Intern	doFollow
<u>Digi110sa (367)</u>	Intern	doFollow
<u>Digi110sa (366)</u>	Intern	doFollow
<u>Digi110sa (365)</u>	Intern	doFollow
<u>Digi110sa (364)</u>	Intern	doFollow
<u>Digi110sa (363)</u>	Intern	doFollow
<u>Digi110sa (362)</u>	Intern	doFollow
<u>Digi110sa (361)</u>	Intern	doFollow
<u>Digi110sa (360)</u>	Intern	doFollow
<u>Digi110sa (36)</u>	Intern	doFollow
<u>Digi110sa (359)</u>	Intern	doFollow
<u>Digi110sa (358)</u>	Intern	doFollow
<u>Digi110sa (357)</u>	Intern	doFollow
<u>Digi110sa (356)</u>	Intern	doFollow
<u>Digi110sa (355)</u>	Intern	doFollow
<u>Digi110sa (354)</u>	Intern	doFollow
<u>Digi110sa (353)</u>	Intern	doFollow
Digi110sa (352)	Intern	doFollow
Digi110sa (351)	Intern	doFollow
Digi110sa (350)	Intern	doFollow
Digi110sa (35)	Intern	doFollow
Digi110sa (349)	Intern	doFollow
Digi110sa (348)	Intern	doFollow
Digi110sa (347)	Intern	doFollow

<u>Digi110sa (346)</u>	Intern	doFollow
<u>Digi110sa (345)</u>	Intern	doFollow
<u>Digi110sa (344)</u>	Intern	doFollow
<u>Digi110sa (343)</u>	Intern	doFollow
<u>Digi110sa (342)</u>	Intern	doFollow
<u>Digi110sa (341)</u>	Intern	doFollow
<u>Digi110sa (340)</u>	Intern	doFollow
<u>Digi110sa (34)</u>	Intern	doFollow
<u>Digi110sa (339)</u>	Intern	doFollow
<u>Digi110sa (338)</u>	Intern	doFollow
<u>Digi110sa (337)</u>	Intern	doFollow
<u>Digi110sa (336)</u>	Intern	doFollow
<u>Digi110sa (335)</u>	Intern	doFollow
<u>Digi110sa (334)</u>	Intern	doFollow
<u>Digi110sa (333)</u>	Intern	doFollow
<u>Digi110sa (332)</u>	Intern	doFollow
<u>Digi110sa (330)</u>	Intern	doFollow
<u>Digi110sa (33)</u>	Intern	doFollow
<u>Digi110sa (329)</u>	Intern	doFollow
<u>Digi110sa (328)</u>	Intern	doFollow
<u>Digi110sa (327)</u>	Intern	doFollow
Digi110sa (326)	Intern	doFollow
Digi110sa (325)	Intern	doFollow
Digi110sa (324)	Intern	doFollow
Digi110sa (323)	Intern	doFollow
Digi110sa (322)	Intern	doFollow
Digi110sa (321)	Intern	doFollow
Digi110sa (320)	Intern	doFollow

<u>Digi110sa (32)</u>	Intern	doFollow
<u>Digi110sa (319)</u>	Intern	doFollow
<u>Digi110sa (318)</u>	Intern	doFollow
<u>Digi110sa (317)</u>	Intern	doFollow
<u>Digi110sa (316)</u>	Intern	doFollow
<u>Digi110sa (315)</u>	Intern	doFollow
<u>Digi110sa (314)</u>	Intern	doFollow
<u>Digi110sa (313)</u>	Intern	doFollow
<u>Digi110sa (312)</u>	Intern	doFollow
<u>Digi110sa (311)</u>	Intern	doFollow
<u>Digi110sa (310)</u>	Intern	doFollow
<u>Digi110sa (31)</u>	Intern	doFollow
<u>Digi110sa (309)</u>	Intern	doFollow
<u>Digi110sa (308)</u>	Intern	doFollow
<u>Digi110sa (307)</u>	Intern	doFollow
<u>Digi110sa (306)</u>	Intern	doFollow
<u>Digi110sa (305)</u>	Intern	doFollow
<u>Digi110sa (304)</u>	Intern	doFollow
<u>Digi110sa (303)</u>	Intern	doFollow
<u>Digi110sa (302)</u>	Intern	doFollow
<u>Digi110sa (301)</u>	Intern	doFollow
Digi110sa (300)	Intern	doFollow
Digi110sa (30)	Intern	doFollow
Digi110sa (3)	Intern	doFollow
Digi110sa (299)	Intern	doFollow
Digi110sa (298)	Intern	doFollow
Digi110sa (297)	Intern	doFollow
Digi110sa (296)	Intern	doFollow

<u>Digi110sa (295)</u>	Intern	doFollow
<u>Digi110sa (294)</u>	Intern	doFollow
<u>Digi110sa (293)</u>	Intern	doFollow
<u>Digi110sa (292)</u>	Intern	doFollow
<u>Digi110sa (291)</u>	Intern	doFollow
<u>Digi110sa (290)</u>	Intern	doFollow
<u>Digi110sa (29)</u>	Intern	doFollow
<u>Digi110sa (289)</u>	Intern	doFollow
<u>Digi110sa (288)</u>	Intern	doFollow
<u>Digi110sa (287)</u>	Intern	doFollow
<u>Digi110sa (286)</u>	Intern	doFollow
<u>Digi110sa (285)</u>	Intern	doFollow
<u>Digi110sa (284)</u>	Intern	doFollow
<u>Digi110sa (283)</u>	Intern	doFollow
<u>Digi110sa (282)</u>	Intern	doFollow
<u>Digi110sa (281)</u>	Intern	doFollow
<u>Digi110sa (280)</u>	Intern	doFollow
<u>Digi110sa (28)</u>	Intern	doFollow
<u>Digi110sa (279)</u>	Intern	doFollow
<u>Digi110sa (278)</u>	Intern	doFollow
<u>Digi110sa (277)</u>	Intern	doFollow
Digi110sa (276)	Intern	doFollow
Digi110sa (275)	Intern	doFollow
Digi110sa (274)	Intern	doFollow
Digi110sa (273)	Intern	doFollow
Digi110sa (272)	Intern	doFollow
Digi110sa (271)	Intern	doFollow
Digi110sa (270)	Intern	doFollow

<u>Digi110sa (27)</u>	Intern	doFollow
<u>Digi110sa (269)</u>	Intern	doFollow
<u>Digi110sa (268)</u>	Intern	doFollow
<u>Digi110sa (267)</u>	Intern	doFollow
<u>Digi110sa (266)</u>	Intern	doFollow
<u>Digi110sa (265)</u>	Intern	doFollow
<u>Digi110sa (264)</u>	Intern	doFollow
<u>Digi110sa (263)</u>	Intern	doFollow
<u>Digi110sa (262)</u>	Intern	doFollow
<u>Digi110sa (261)</u>	Intern	doFollow
<u>Digi110sa (260)</u>	Intern	doFollow
<u>Digi110sa (26)</u>	Intern	doFollow
<u>Digi110sa (259)</u>	Intern	doFollow
<u>Digi110sa (258)</u>	Intern	doFollow
<u>Digi110sa (257)</u>	Intern	doFollow
<u>Digi110sa (256)</u>	Intern	doFollow
<u>Digi110sa (255)</u>	Intern	doFollow
<u>Digi110sa (254)</u>	Intern	doFollow
<u>Digi110sa (253)</u>	Intern	doFollow
<u>Digi110sa (252)</u>	Intern	doFollow
<u>Digi110sa (251)</u>	Intern	doFollow
Digi110sa (250)	Intern	doFollow
Digi110sa (25)	Intern	doFollow
Digi110sa (249)	Intern	doFollow
Digi110sa (248)	Intern	doFollow
Digi110sa (247)	Intern	doFollow
Digi110sa (246)	Intern	doFollow
Digi110sa (245)	Intern	doFollow

<u>Digi110sa (244)</u>	Intern	doFollow
<u>Digi110sa (243)</u>	Intern	doFollow
<u>Digi110sa (242)</u>	Intern	doFollow
<u>Digi110sa (241)</u>	Intern	doFollow
<u>Digi110sa (240)</u>	Intern	doFollow
<u>Digi110sa (24)</u>	Intern	doFollow
<u>Digi110sa (239)</u>	Intern	doFollow
<u>Digi110sa (238)</u>	Intern	doFollow
<u>Digi110sa (237)</u>	Intern	doFollow
<u>Digi110sa (236)</u>	Intern	doFollow
<u>Digi110sa (235)</u>	Intern	doFollow
<u>Digi110sa (234)</u>	Intern	doFollow
<u>Digi110sa (233)</u>	Intern	doFollow
<u>Digi110sa (232)</u>	Intern	doFollow
<u>Digi110sa (231)</u>	Intern	doFollow
<u>Digi110sa (230)</u>	Intern	doFollow
<u>Digi110sa (23)</u>	Intern	doFollow
<u>Digi110sa (229)</u>	Intern	doFollow
<u>Digi110sa (228)</u>	Intern	doFollow
<u>Digi110sa (227)</u>	Intern	doFollow
<u>Digi110sa (226)</u>	Intern	doFollow
Digi110sa (225)	Intern	doFollow
Digi110sa (224)	Intern	doFollow
Digi110sa (223)	Intern	doFollow
Digi110sa (222)	Intern	doFollow
Digi110sa (221)	Intern	doFollow
Digi110sa (220)	Intern	doFollow
Digi110sa (22)	Intern	doFollow

<u>Digi110sa (219)</u>	Intern	doFollow
<u>Digi110sa (218)</u>	Intern	doFollow
<u>Digi110sa (217)</u>	Intern	doFollow
<u>Digi110sa (216)</u>	Intern	doFollow
<u>Digi110sa (215)</u>	Intern	doFollow
<u>Digi110sa (214)</u>	Intern	doFollow
<u>Digi110sa (213)</u>	Intern	doFollow
<u>Digi110sa (212)</u>	Intern	doFollow
<u>Digi110sa (211)</u>	Intern	doFollow
<u>Digi110sa (210)</u>	Intern	doFollow
<u>Digi110sa (21)</u>	Intern	doFollow
<u>Digi110sa (209)</u>	Intern	doFollow
<u>Digi110sa (208)</u>	Intern	doFollow
<u>Digi110sa (207)</u>	Intern	doFollow
<u>Digi110sa (206)</u>	Intern	doFollow
<u>Digi110sa (205)</u>	Intern	doFollow
<u>Digi110sa (204)</u>	Intern	doFollow
<u>Digi110sa (203)</u>	Intern	doFollow
<u>Digi110sa (202)</u>	Intern	doFollow
<u>Digi110sa (201)</u>	Intern	doFollow
<u>Digi110sa (200)</u>	Intern	doFollow
Digi110sa (20)	Intern	doFollow
Digi110sa (2)	Intern	doFollow
Digi110sa (199)	Intern	doFollow
Digi110sa (198)	Intern	doFollow
Digi110sa (197)	Intern	doFollow
Digi110sa (196)	Intern	doFollow
Digi110sa (195)	Intern	doFollow

<u>Digi110sa (194)</u>	Intern	doFollow
<u>Digi110sa (193)</u>	Intern	doFollow
<u>Digi110sa (192)</u>	Intern	doFollow
<u>Digi110sa (191)</u>	Intern	doFollow
<u>Digi110sa (190)</u>	Intern	doFollow
<u>Digi110sa (19)</u>	Intern	doFollow
<u>Digi110sa (189)</u>	Intern	doFollow
<u>Digi110sa (188)</u>	Intern	doFollow
<u>Digi110sa (187)</u>	Intern	doFollow
<u>Digi110sa (186)</u>	Intern	doFollow
<u>Digi110sa (185)</u>	Intern	doFollow
<u>Digi110sa (184)</u>	Intern	doFollow
<u>Digi110sa (183)</u>	Intern	doFollow
<u>Digi110sa (182)</u>	Intern	doFollow
<u>Digi110sa (181)</u>	Intern	doFollow
<u>Digi110sa (180)</u>	Intern	doFollow
<u>Digi110sa (18)</u>	Intern	doFollow
<u>Digi110sa (179)</u>	Intern	doFollow
<u>Digi110sa (178)</u>	Intern	doFollow
<u>Digi110sa (177)</u>	Intern	doFollow
<u>Digi110sa (176)</u>	Intern	doFollow
Digi110sa (175)	Intern	doFollow
Digi110sa (174)	Intern	doFollow
Digi110sa (173)	Intern	doFollow
Digi110sa (172)	Intern	doFollow
Digi110sa (171)	Intern	doFollow
Digi110sa (170)	Intern	doFollow
Digi110sa (17)	Intern	doFollow

<u>Digi110sa (169)</u>	Intern	doFollow
<u>Digi110sa (168)</u>	Intern	doFollow
<u>Digi110sa (167)</u>	Intern	doFollow
<u>Digi110sa (166)</u>	Intern	doFollow
<u>Digi110sa (165)</u>	Intern	doFollow
<u>Digi110sa (164)</u>	Intern	doFollow
<u>Digi110sa (163)</u>	Intern	doFollow
<u>Digi110sa (162)</u>	Intern	doFollow
<u>Digi110sa (161)</u>	Intern	doFollow
<u>Digi110sa (160)</u>	Intern	doFollow
<u>Digi110sa (16)</u>	Intern	doFollow
<u>Digi110sa (159)</u>	Intern	doFollow
<u>Digi110sa (158)</u>	Intern	doFollow
<u>Digi110sa (157)</u>	Intern	doFollow
<u>Digi110sa (156)</u>	Intern	doFollow
<u>Digi110sa (155)</u>	Intern	doFollow
<u>Digi110sa (154)</u>	Intern	doFollow
<u>Digi110sa (153)</u>	Intern	doFollow
<u>Digi110sa (152)</u>	Intern	doFollow
<u>Digi110sa (151)</u>	Intern	doFollow
<u>Digi110sa (150)</u>	Intern	doFollow
Digi110sa (15)	Intern	doFollow
Digi110sa (149)	Intern	doFollow
Digi110sa (148)	Intern	doFollow
Digi110sa (147)	Intern	doFollow
Digi110sa (146)	Intern	doFollow
Digi110sa (145)	Intern	doFollow
Digi110sa (144)	Intern	doFollow

<u>Digi110sa (143)</u>	Intern	doFollow
<u>Digi110sa (142)</u>	Intern	doFollow
<u>Digi110sa (141)</u>	Intern	doFollow
<u>Digi110sa (140)</u>	Intern	doFollow
<u>Digi110sa (14)</u>	Intern	doFollow
<u>Digi110sa (139)</u>	Intern	doFollow
<u>Digi110sa (138)</u>	Intern	doFollow
<u>Digi110sa (137)</u>	Intern	doFollow
<u>Digi110sa (136)</u>	Intern	doFollow
<u>Digi110sa (135)</u>	Intern	doFollow
<u>Digi110sa (134)</u>	Intern	doFollow
<u>Digi110sa (133)</u>	Intern	doFollow
<u>Digi110sa (132)</u>	Intern	doFollow
<u>Digi110sa (131)</u>	Intern	doFollow
<u>Digi110sa (130)</u>	Intern	doFollow
<u>Digi110sa (13)</u>	Intern	doFollow
<u>Digi110sa (129)</u>	Intern	doFollow
<u>Digi110sa (128)</u>	Intern	doFollow
<u>Digi110sa (127)</u>	Intern	doFollow
<u>Digi110sa (126)</u>	Intern	doFollow
<u>Digi110sa (125)</u>	Intern	doFollow
Digi110sa (124)	Intern	doFollow
Digi110sa (123)	Intern	doFollow
Digi110sa (122)	Intern	doFollow
Digi110sa (121)	Intern	doFollow
Digi110sa (120)	Intern	doFollow
Digi110sa (12)	Intern	doFollow
Digi110sa (119)	Intern	doFollow

In-page links

<u>Digi110sa (118)</u>	Intern	doFollow
<u>Digi110sa (117)</u>	Intern	doFollow
<u>Digi110sa (116)</u>	Intern	doFollow
<u>Digi110sa (115)</u>	Intern	doFollow
<u>Digi110sa (114)</u>	Intern	doFollow
<u>Digi110sa (113)</u>	Intern	doFollow
<u>Digi110sa (112)</u>	Intern	doFollow
<u>Digi110sa (111)</u>	Intern	doFollow
<u>Digi110sa (110)</u>	Intern	doFollow
<u>Digi110sa (11)</u>	Intern	doFollow
<u>Digi110sa (109)</u>	Intern	doFollow
<u>Digi110sa (108)</u>	Intern	doFollow
<u>Digi110sa (107)</u>	Intern	doFollow
<u>Digi110sa (106)</u>	Intern	doFollow
<u>Digi110sa (105)</u>	Intern	doFollow
<u>Digi110sa (104)</u>	Intern	doFollow
<u>Digi110sa (103)</u>	Intern	doFollow
<u>Digi110sa (102)</u>	Intern	doFollow
<u>Digi110sa (101)</u>	Intern	doFollow
<u>Digi110sa (100)</u>	Intern	doFollow
<u>Digi110sa (10)</u>	Intern	doFollow
Digi110sa (1)	Intern	doFollow
via RSS	Intern	doFollow

SEO Keywords



Keywords Cloud

SEO Keywords

Keywords Consistentie

Keyword	Content	Title	Keywords	Description	Headings
aug	500	×	×	×	×
digi110sa	500	×	×	×	✓
	3	×	×	×	×
search	3	×	×	×	×
□□google	2	×	×	×	×

Bruikbaarheid

0	Url	Domein: digi110sa.netlify.app Lengte: 21
	Favicon	Goed, uw website heeft een favicon.
8	Printbaarheid	Jammer. We vonden geen Print-Vriendelijke CSS.
	Taal	Goed. Uw ingestelde taal is en.
8	Dublin Core	Deze pagina maakt geen gebruik van Dublin Core.

Document

	Doctype	HTML 5
	Encoding	Perfect. Uw ingestelde Charset is UTF-8.
	W3C Validiteit	Fouten: 0 Waarschuwingen: 0

Document

	E-mail Privacy	Geweldig er is geen e-mail adres gevonden als platte tekst!
	Niet ondersteunde HTML	Geweldig! We hebben geen niet meer ondersteunde HTMI tags gevonden in uw HTML.
•	Speed Tips	 Geweldig, uw website heeft geen tabellen in een tabel. Perfect. Er zijn geen inline CSS style gevonden in uw HTML! Geweldig, uw website heeft een correct aantal CSS bestanden. Perfect, uw website heeft een correct aantal JavaScript bestanden. Jammer, uw website haalt geen voordeel uit gzip.

Mobile

•	Mobile Optimization	* Apple Icon
		✓ Meta Viewport Tag
		✓ Flash content

Optimalisatie

&	XML Sitemap	Ontbrekend Uw website heeft geen XML sitemap- dit kan problematisch zijn. Een sitemap vermeld url's die beschikbaar zijn voor crawlen en kan extra informatie bevatten zoals uw laatste site-updates, frequentie van wijzigingen en het belang van de url's. Dit laat zoekmachines toe om de site intelligenter te doorzoeken.
	Robots.txt	http://digi110sa.netlify.app/robots.txt Geweldig uw website heeft een robots.txt bestand.
8	Analytics	Ontbrekend We hadden niet op te sporen van een analytics tool op deze website geplaatst.

Optimalisatie

Web Analytics laat u toe de bezoekersactiviteit op uw website te meten. U zou minstens 1 Analytics tool geïnstalleerd moeten hebben en een extra tool voor de bevestiging van de resultaten.