

## Анализ доступности сервисов Li AUTO

**Проверка маршрута: OTA Production (api-hmi.chehejia.com)**

Нор	IP Адрес	Задержка	Локация	Провайдер (ISP)
1	192.168.232.140	0.0 ms	LAN Private	Intranet
2	192.168.1.1	17.1 ms	LAN Private	Intranet
3	10.176.0.1	14.6 ms	LAN Private	Intranet
4	213.85.208.250	0.5 ms	Russia Moscow	CNT-network
5	95.167.38.37	16.0 ms	Russia Blagoveshchensk	Rostelecom Nets
6	185.140.149.45	43.4 ms	Russia Moscow	PJSC Rostelecom
7	80.239.128.74	36.4 ms	United States Seattle	Arelion Sweden AB
8	62.115.140.216	31.6 ms	Sweden Stockholm	TELIANET
9	62.115.136.52	46.7 ms	The Netherlands Amsterdam	TELIANET
10	62.115.137.223	45.2 ms	Germany Frankfurt am Main	TELIANET
11	62.115.124.119	50.4 ms	Germany Frankfurt am Main	TELIANET
12	202.97.58.149	45.5 ms	China Beijing	Chinanet
13	* * *	-	-	-
14	202.97.12.61	292.1 ms	China Beijing	Chinanet
15	* * *	-	-	-
16	202.97.126.102	328.0 ms	China Beijing	Chinanet
17	27.129.17.42	294.0 ms	China Shijiazhuang	Chinanet
18	27.129.17.250	303.5 ms	China Shijiazhuang	Chinanet
19	222.222.85.106	304.1 ms	China Shijiazhuang	Chinanet
20	182.61.216.246	298.8 ms	China Beijing	Beijing Baidu Netcom Science and Technology Co., Ltd.
21	182.61.238.202	296.4 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
22	182.61.255.85	304.1 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
23	* * *	-	-	-
24	* * *	-	-	-
25	* * *	-	-	-
26	* * *	-	-	-
27	* * *	-	-	-
28	* * *	-	-	-
29	* * *	-	-	-
30	114.111.24.196	368.6 ms	China Beijing	China Telecom

**Проверка маршрута: OTA Test (api-hmi-test.chehejia.com)**

Hop	IP Адрес	Задержка	Локация	Провайдер (ISP)
1	192.168.232.140	7.0 ms	LAN Private	Intranet
2	192.168.1.1	5.0 ms	LAN Private	Intranet
3	10.176.0.1	31.3 ms	LAN Private	Intranet
4	213.85.208.250	15.6 ms	Russia Moscow	CNT-network
5	95.167.38.37	14.0 ms	Russia Blagoveshchensk	Rostelecom Nets
6	185.140.149.45	33.6 ms	Russia Moscow	PJSC Rostelecom
7	80.239.128.74	29.5 ms	United States Seattle	Arelion Sweden AB
8	62.115.140.216	26.1 ms	Sweden Stockholm	TELIANET
9	62.115.127.22	63.4 ms	Germany Hamburg	TELIANET
10	62.115.127.91	81.4 ms	Germany Frankfurt am Main	TELIANET
11	62.115.124.119	47.7 ms	Germany Frankfurt am Main	TELIANET
12	202.97.58.149	47.7 ms	China Beijing	Chinanet
13	* * *	-	-	-
14	* * *	-	-	-
15	* * *	-	-	-
16	* * *	-	-	-
17	* * *	-	-	-
18	106.38.212.146	272.1 ms	China Beijing	IDC, China Telecommunications Corporation
19	182.61.254.174	264.3 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
20	182.61.238.235	259.6 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
21	* * *	-	-	-
22	* * *	-	-	-
23	* * *	-	-	-
24	* * *	-	-	-
25	* * *	-	-	-
26	* * *	-	-	-
27	106.13.245.24	304.4 ms	China Jinrongjie	Baidu

Проверка маршрута: OTA Dev (api-hmi-dev.chehejia.com)

Hop	IP Адрес	Задержка	Локация	Провайдер (ISP)

Проверка маршрута: OTA OnTest (iot-api-hmi-ontest-b.chehejia.com)

Hop	IP Адрес	Задержка	Локация	Провайдер (ISP)

1	192.168.232.140	15.3 ms	LAN Private	Intranet
2	192.168.1.1	0.0 ms	LAN Private	Intranet
3	10.176.0.1	47.9 ms	LAN Private	Intranet
4	213.85.208.250	0.0 ms	Russia Moscow	CNT-network
5	95.167.38.37	15.9 ms	Russia Blagoveshchensk	Rostelecom Nets
6	185.140.149.45	38.7 ms	Russia Moscow	PJSC Rostelecom
7	80.239.128.74	28.0 ms	United States Seattle	Arelion Sweden AB
8	62.115.140.216	31.6 ms	Sweden Stockholm	TELIANET
9	62.115.127.22	46.6 ms	Germany Hamburg	TELIANET
10	62.115.127.91	46.2 ms	Germany Frankfurt am Main	TELIANET
11	62.115.124.119	48.3 ms	Germany Frankfurt am Main	TELIANET
12	202.97.58.149	49.1 ms	China Beijing	Chinanet
13	* * *	-	-	-
14	* * *	-	-	-
15	* * *	-	-	-
16	36.110.255.238	269.7 ms	China Beijing	IDC, China Telecommunications Corporation
17	* * *	-	-	-
18	106.38.212.146	257.3 ms	China Beijing	IDC, China Telecommunications Corporation
19	182.61.254.174	266.2 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
20	182.61.238.235	272.6 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
21	* * *	-	-	-
22	* * *	-	-	-
23	* * *	-	-	-
24	* * *	-	-	-
25	* * *	-	-	-
26	* * *	-	-	-
27	106.13.245.24	264.8 ms	China Jinrongjie	Baidu

Проверка маршрута: App Diagnosis (api-app.lixiang.com)

Нор	IP Адрес	Задержка	Локация	Провайдер (ISP)
1	192.168.232.140	37.8 ms	LAN Private	Intranet
2	192.168.1.1	10.0 ms	LAN Private	Intranet
3	10.176.0.1	15.9 ms	LAN Private	Intranet
4	213.85.208.250	0.0 ms	Russia Moscow	CNT-network
5	95.167.38.37	21.0 ms	Russia Blagoveshchensk	Rostelecom Nets
6	185.140.148.41	32.7 ms	Russia Moscow	PJSC Rostelecom
7	80.239.128.74	31.6 ms	United States Seattle	Arelion Sweden AB
8	62.115.140.216	45.8 ms	Sweden Stockholm	TELIANET
9	62.115.138.105	81.8 ms	Germany Frankfurt am Main	TELIANET
10	62.115.114.91	46.9 ms	Germany Frankfurt am Main	TELIANET

11	118.85.205.81	201.1 ms	China Beijing	Chinanet
12	202.97.116.77	274.7 ms	China Beijing	Chinanet
13	* * *	-	-	-
14	202.97.93.82	318.5 ms	China Guangzhou	Chinanet
15	* * *	-	-	-
16	61.137.11.170	297.1 ms	China Jianning	Chinanet
17	175.12.64.106	295.3 ms	China Qingyuan	China Telecom
18	* * *	-	-	-
19	* * *	-	-	-
20	* * *	-	-	-
21	* * *	-	-	-
22	175.12.90.35	288.4 ms	China Qingyuan	China Telecom

Проверка маршрута: Li Auto Auth (id.lixiang.com)

Нор	IP Адрес	Задержка	Локация	Провайдер (ISP)
1	192.168.232.140	1.5 ms	LAN Private	Intranet
2	192.168.1.1	12.1 ms	LAN Private	Intranet
3	10.176.0.1	8.3 ms	LAN Private	Intranet
4	213.85.208.250	6.0 ms	Russia Moscow	CNT-network
5	95.167.38.37	15.3 ms	Russia Blagoveshchensk	Rostelecom Nets
6	185.140.148.155	0.0 ms	Russia Moscow	PJSC Rostelecom
7	5.143.250.114	12.9 ms	Russia Moscow	PJSC Rostelecom
8	80.64.103.178	14.6 ms	Russia St Petersburg	CJSC Rascom
9	80.64.103.179	27.6 ms	Russia St Petersburg	CJSC Rascom
10	107.155.10.27	24.3 ms	Russia Moscow	Zenlayer Inc
11	104.254.119.229	52.8 ms	United States New York	Zenlayer Inc
12	* * *	-	-	-
13	103.103.244.6	27.9 ms	Russia Moscow	Japan 3D Printer

Проверка маршрута: Li API Base (li.auto)

Нор	IP Адрес	Задержка	Локация	Провайдер (ISP)
1	192.168.232.140	1.0 ms	LAN Private	Intranet
2	192.168.1.1	0.0 ms	LAN Private	Intranet
3	10.176.0.1	15.8 ms	LAN Private	Intranet
4	213.85.208.250	16.1 ms	Russia Moscow	CNT-network
5	95.167.38.37	18.0 ms	Russia Blagoveshchensk	Rostelecom Nets
6	188.254.25.77	0.0 ms	Russia Moscow	Rostelecom Nets
7	188.254.55.229	250.0 ms	Russia Moscow	Rostelecom Nets

8	202.97.12.61	239.1 ms	China Beijing	Chinanet
9	202.97.34.157	245.3 ms	China Beijing	Chinanet
10	* * *	-	-	-
11	106.38.196.190	272.9 ms	China Beijing	IDC, China Telecommunications Corporation
12	182.61.255.74	241.1 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
13	182.61.255.74	247.5 ms	China Jinrongjie	Beijing Baidu Netcom Science and Technology Co., Ltd.
14	182.61.219.231	256.5 ms	China Beijing	Beijing Baidu Netcom Science and Technology Co., Ltd.
15	* * *	-	-	-
16	* * *	-	-	-
17	* * *	-	-	-
18	* * *	-	-	-
19	* * *	-	-	-
20	180.76.117.233	278.0 ms	China Beijing	Beijing Baidu Netcom Science and Technology Co., Ltd.

### ИТОГОВЫЙ ОТЧЕТ ДОСТУПНОСТИ СЕРВИСОВ

Категория	Сервис	Хост	Статус	RTT	Диагноз / Место сбоя
OTA	OTA Production	api-hmi.chehejia.com	ONLINE	369 ms	OK
OTA	OTA Test	api-hmi-test.chehejia.com	ONLINE	304 ms	OK
OTA	OTA Dev	api-hmi-dev.chehejia.com	DOWN	-	DNS Error
OTA	OTA OnTest	iot-api-hmi-onetest-b.chehejia.com	ONLINE	265 ms	OK
APP	App Diagnosis	api-app.lixiang.com	ONLINE	288 ms	OK
APP	Li Auto Auth	id.lixiang.com	ONLINE	28 ms	OK
APP	Li API Base	li.auto	ONLINE	278 ms	OK

### РЕЗУЛЬТАТЫ СОХРАНЕНЫ

Дата сканирования : 2026-02-09\_01-58-10  
 HTML Отчет : [scan\\_report\\_2026-02-09\\_01-58-10.html](scan_report_2026-02-09_01-58-10.html)

### ОБ АВТОРЕ

Разработчик : Владимир (SVG) || Если вам нравится приложение, вы можете поддержать разработчика:  
 Telegram : [@svg62](https://t.me/svg62) Спасибо за поддержку! ❤️ <https://pay.cloudtips.ru/p/939f128d>