

Table of Contents

How to Configure BioStar 2 Server Ports 1

Configuring BioStar 2 Ports 1

[System Configuration](#), [BioStar 2](#), [Port Check](#)

How to Configure BioStar 2 Server Ports

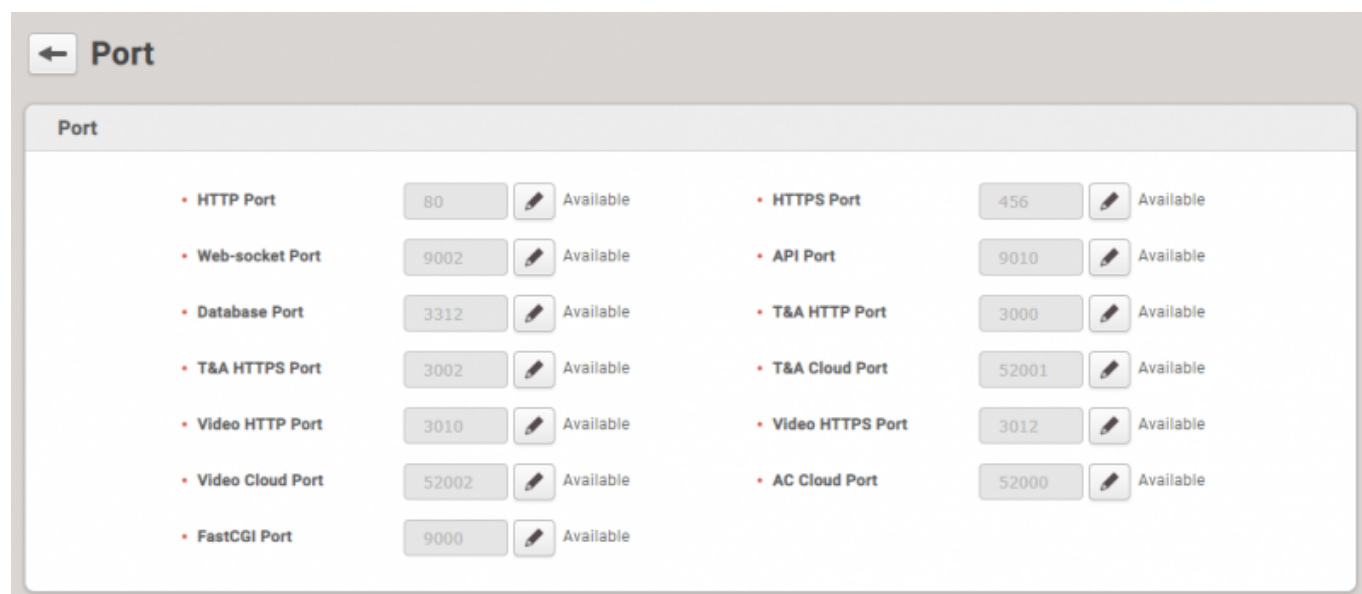
BioStar 2 service uses numerous ports for its features.

To provide an easy method to change the utilized ports of BioStar 2, BioStar 2.6 introduces the feature to configure port usage on the BioStar Client.

Configuring BioStar 2 Ports







1. Log in to BioStar 2 with an administrator account with **Setting** configuration privileges.
2. Click **Port**.
3. Click the pencil icon to edit the port usage.

BioStar v2.7.5 or higher version allows to change the port 9000.



Port	Value	Status
• HTTP Port	80	Available
• Web-socket Port	9002	Available
• Database Port	3312	Available
• T&A HTTPS Port	3002	Available
• Video HTTP Port	3010	Available
• Video Cloud Port	52002	Available
• FastCGI Port	9000	Available
• HTTPS Port	456	Available
• API Port	9010	Available
• T&A HTTP Port	3000	Available
• T&A Cloud Port	52001	Available
• Video HTTPS Port	3012	Available
• AC Cloud Port	52000	Available

4. If the port is being used by another service, the availability will be shown in realtime.

• HTTP Port	80		Available
• Web-socket Port	9002		Available
• Database Port	3312		Available
• T&A HTTPS Port	3002		Available
• Video HTTP Port	9000		Not Available
• Video Cloud Port	52002		Available

5. Select a different port that is not being used.
6. Click the pencil icon again to apply the setting.
7. Click **Apply**.

If you change the HTTP Port or HTTPS Port while using that protocol to connect to the BioStar Client, you will lose connection to the web client.

If you want to change your connection mode from HTTP to HTTPS or vice versa, refer to [How to configure HTTP or HTTPS protocol](#)

From:

<http://kb.supremainc.com/knowledge/> -

Permanent link:

http://kb.supremainc.com/knowledge/doku.php?id=en:how_to_configure_biostar_2_server_ports&rev=1583113352

Last update: **2020/03/02 10:42**