## **Public IP Range**

Additional information on setting IP Ranges in Istation's system





By applying a set Public IP Address, or an IP Range, we are allowing only students who access a computer **within that specified IP Range** to take the ISIP Assessment upon logging in to Istation. This functionality applies to Web-based ISIP (isip.istation.com), as well as the Istation Application.

**Important:** Istation needs the Public IP Address Range and not Private IP Address Range. In the past, customers have mistakenly provided us with Private IP Address Ranges which prevent anyone from taking an assessment. Private IP Addresses are internal addresses provided to devices within their organization where the internet will not be accessible without being forwarded through the Public IP Addresses/IP Range.

# Additional Information on Public IP Addresses

#### Expand All

- + What are Public IP Addresses?
- + What is an IP Range?
- + Where can I find my public IP range?
- + What type of IP Addresses/Ranges do we accept?

### Adding or Updating External IP Addresses

The External IP Address or Address Range will need to be set for your district or campus. This is how Istation determines where students are logging in from, in order to prevent students from accessing the assessment outside of school. If you are not sure what the IP addresses are for your district, your network admin should be able to provide them for you.

For students who are working remotely, this will not affect their access to the assessment, and the IP addresses will still need to be added for your district or campus.

#### **Enter your IP Range**

To enter the IP addresses in Istation, click the following link or follow the steps below: https://secure.istation.com/Org/LoginControl.

https://secure.istation.com/HelpV2/uwh#;

1. For a district, go to the Administration Tab and click "Public IP Ranges" on the left-hand side of the page.

Istation H	arch: People and Campuses V Q ? ome Report Administration Campus Classroom Toolbox Boards Get Help				
Administration	Report Demo 🛩				
> Organization Information	Managers 4 Campuses 4				
> Import & Roster Management	View Manager View Campus				
> Public IP Ranges					
> Single Sign-On Settings	Organization Hierarchy				
> Student Groups	Report Demo Inactive				
> Subscriptions					

2. For a single campus, go to the Campus tab and click "Administration" on the left-hand side of the page. Then, click on "Public IP Ranges."



3. To add IP Addresses, click "Add New IPv4 Range."

Public IP Ranges	<< Return to Administration R	Page						
for George Washington Elementary School								
The login location for students can be controlled by specifying public IP addresses. The Start IP Address and End IP Address fields define a range of allowable IP addresses from which users can login to Istation and be considered "on campus." Note: If the range is a single IP address, enter the same address in both fields.								
For a campus or district to use ISIP Assessments on the Web, login controls must be entered or inherited. These restrictions are to prevent students from taking an assessment outside the classroom.								
Current IP Ranges			+ Add New IPv4 Ra	inge				
Start IP Address	End IP Address	Inherited From 🛈	Lookup					
No Existing IP Ranges								
			Save Changes Car	ncel				

#### 4. After adding the IP Addresses, be sure to click "Save Changes" on the Public IP Ranges screen.

Public IP Ranges								
for George Washington Elementary School								
The login location for students can be controlled by specifying public IP addresses. The Start IP Address and End IP Address fields define a range of allowable IP addresses from which users can login to Istation and be considered "on campus." Note: If the range is a single IP address, enter the same address in both fields.								
For a campus or district to use ISIP Assessments on the Web, login controls must be entered or inherited. These restrictions are to prevent students from taking an assessment outside the classroom.								
Current IP Ranges + Add New IPv4 Range								
	Start IP Address	End IP Address	Inherited From 🛈	Lookup				
<b>8</b> ×	174.110.92.248	174.110.92.250	N/A	Whois				
No Existing IP Ranges								
				Save Changes Cancel				



