

# YourSixOS Organization Scopes

Updated: 5/30/2023

YourSix understands that each organization is different and requires its employees to have unique access to organizational tools. Taking this into consideration, the YourSixOS platform has 3 main Organizational scopes. Below we have highlighted a few of the key differences in each role

- **Organizational Super Admin:** For individuals that will manage the organization including access to high level organization, site, and user information. Organization Super Admins can perform everything an Org Admin and Org User can in addition to:
  - Manage MFA and SSO for organization
  - Update site information
  - Create, view, update, delete log rule
  - Create, view, update, delete notification
  
- **Organization Admin:** For individuals that need to manage the organization but with limited access to user and site information. Organization Admins can perform everything an Org User can in addition to:
  - Create and update site schedules
  - Access a devices interface (optional scope)
  - Configure and update a devices:
    - Audio source
    - Adjacent speaker
    - PTZ configuration/presets
    - Recording rules
    - Peripherals
    - Basic information
  - Create, view, update, delete device groups
  - Create, view, update, delete users and give permissions to users
  - Reboot device
  
- **Organization User:** For users that need basic functionality
  - Can view and interact with devices but cannot configure, update, create, or delete any information
  - No control over any user information including creating or altering permissions

# Breakdown of Scopes

Topic		Organization Roles				
		Org Super Admin	Org Admin		Org User	
		No Site or Device Scopes Given	with Site Scopes	with Administer Scope	with Site Scopes	with Administer Scope
Video	Playback recorded video	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
	View live stream	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
	Control device PTZ	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
Views	View and create views	Y	Y	Y	Y	Y
	Update "My Organization"	Y	N	N	N	N
	Update a site	Y	N	N	N	N
	View a list of sites	Y	Y	Y	Y	Y
	Create, update, delete site schedules	Y	N	Y*	N	N
Device	Access (Proxy) a devices interface	Y	Y <sup>3</sup>	Y <sup>3</sup>	N	N
	Update a device's audio sources	Y	N	Y*	N	N
	Update a device's adjacent speaker	Y	N	Y*	N	N
	Get a device's server report	Y	Y <sup>3</sup>	Y <sup>3</sup>	N	N
	Reboot a device	Y	N	Y*	N	N
	Update a device	Y	N	Y*	N	N
	Update PTZ configuration of a device	Y	Y <sup>3</sup>	Y <sup>3</sup>	N	N
Users	View a list of devices	Y	Y	Y	Y	Y
	Create or update a user	Y	Y	Y	N	N
	Set and view user level multi-factor authentication	Y	N	N	N	N
	View a list of users	Y	Y	Y	N	N
Notifications	View and give permissions to a user on an entity	Y	Y	Y	N	N
	Create, view, update, delete log rule	Y	N	N	N	N
Events	Create, view, update, delete notification	Y	N	N	N	N
	Create, View event log	Y	Y	Y	Y	Y
Exports	View events	Y	Y	Y	Y	Y
	Create and view exports	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
Recording Rules	Create, view, update, delete device event configurations	Y	N	Y*	N	N
Audio	Transmit audio	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
	Playback Audio	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
Peripherals	Create, update, delete peripherals	Y	N	Y*	N	N
	Execute peripherals	Y	Y <sup>1</sup>	Y	Y <sup>1</sup>	Y
	View a list of configured peripherals	Y	N	Y*	N	N
Device Groups	Create, view, update, delete device Groups	Y	N	Y*	N	N
	Change Status of device group (arm, disarm, neutral)	Y	Y <sup>2</sup>	Y <sup>2</sup>	Y <sup>2</sup>	Y <sup>2</sup>

1: Site Permissions required

2: Device Group Permissions required

3: Access Device permission must be granted

\* Denotes permissions only available with "Administer Scope" given at a site level