User specified settings that are attached to the Cloud Security Command Center (Cloud SCC) organization. JSON representation **Fields** name string The relative resource name of the settings. See: https://cloud.google.com/apis/design/resource_names#relative_resource (https://cloud.google.com/apis/design/resource_names#relative_resourc Example: "organizations/{organization_id}/organizationSettings". boolean enableAssetDiscovery A flag that indicates if Asset Discovery should be enabled. If the flag is set t then discovery of assets will occur. If it is set to 'false, all historical assets v remain, but discovery of future assets will not occur. object (AssetDiscoveryConfig assetDiscoveryConfig (/security-commandcenter/docs/reference/rest/v1/OrganizationSettings#AssetDiscoveryCon) The configuration used for Asset Discovery runs. The configuration used for Asset Discovery runs.

	JSON representation	
Fields		
projectIds[]	string	
	The project ids to use for filtering asset discovery.	
inclusionMode	enum (<u>InclusionMode</u> (/security-command-center/docs/reference/rest/v1/OrganizationSettings#InclusionMode)	
	The mode to use for filtering asset discovery.	
explicitly identifying protects within the last control of the last control of the last control of the last covery. If neither are	when running Asset Discovery. Asset discovery can be limited by ojects to be included or excluded. If INCLUDE_ONLY is set, then only he organization and their children are discovered during asset discovery. In projects that don't match those projects are discovered during asset as set, then all projects within the organization are discovered during asset	
explicitly identifying po those projects within the If EXCLUDE is set, ther	rojects to be included or excluded. If INCLUDE_ONLY is set, then only he organization and their children are discovered during asset discovery. In projects that don't match those projects are discovered during asset	
explicitly identifying protects within the last set, then the last set, there discovery. If neither are discovery.	rojects to be included or excluded. If INCLUDE_ONLY is set, then only he organization and their children are discovered during asset discovery. In projects that don't match those projects are discovered during asset	

Enums	
	Asset Discovery will ignore all resources under the projects specified. All other resources will be retrieved.