

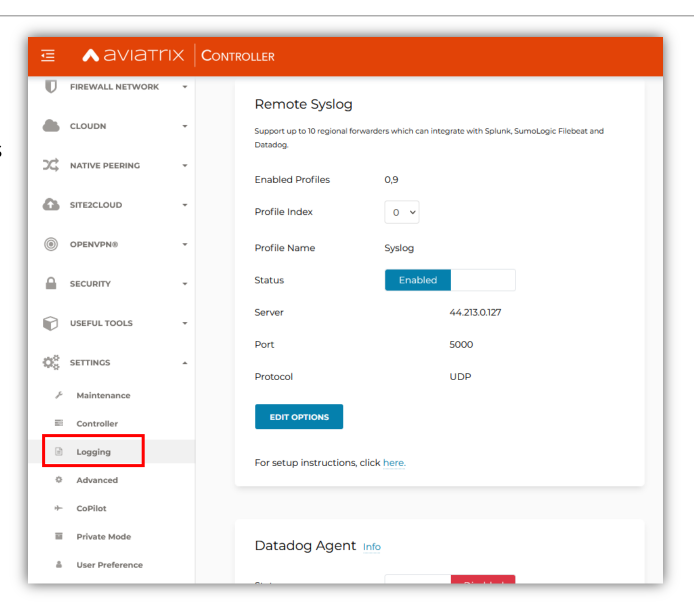




# **Operational Best Practices**

## CoPilot Syslog Setup (FQDN and Audit data)

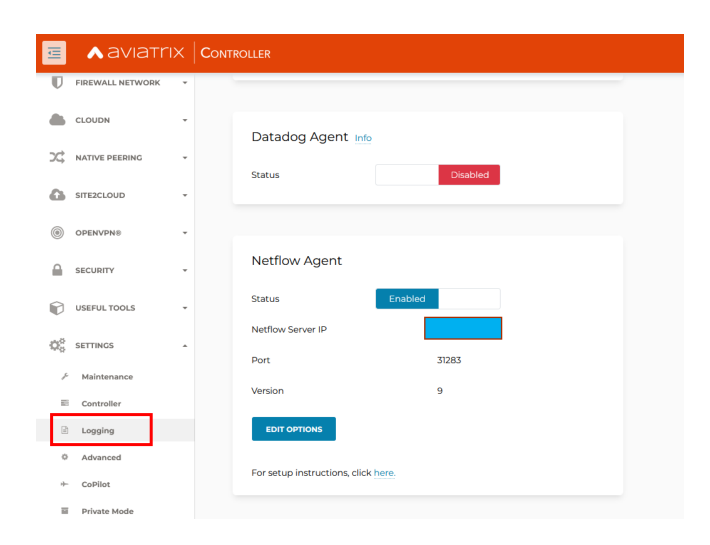
- Make sure Logging is enabled on Controller > SETTINGS > Logging > Remote Syslog
  - □ Syslog can be exported to up to 9 different servers via Profiles
  - □ Make sure to use Profile Index 9 for CoPilot
  - Edit Options to select a subset of gateways to export
- Make sure, on CSP portal, following port is open on CoPilot instance:
  - □ **UDP 5000** (Syslog) all Gateways





## CoPilot NetFlow Setup (for FlowIQ and ThreatIQ data)

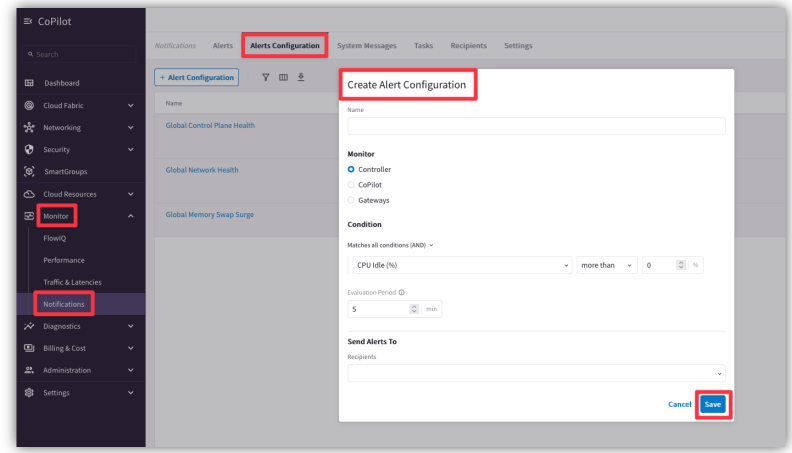
- Make sure NetFlow is enabled on Controller > SETTINGS > Logging > Netflow Agent
  - ☐ If port is changed from default of 31283, it needs to match on CoPilot
  - Edit Options to select a subset of gateways to export
- Make sure, on CSP portal, following ports are open on CoPilot instance:
  - □ UDP 31283 (NetFlow) all Gateways
  - □ TCP 443 (HTTPS) all clients





## **CoPilot Alerts Configuration**

- 1. Webhooks Integrations work with any 3rd party integration (Slack, PagerDuty, ServiceNow, etc.)
- 2. Add webhook endpoints (can send payload as JSON or text)
- Provide custom tags in the payload to classify triggered events and further integrate into your systems
- 4. Get alerted via webhook and email for the same alert

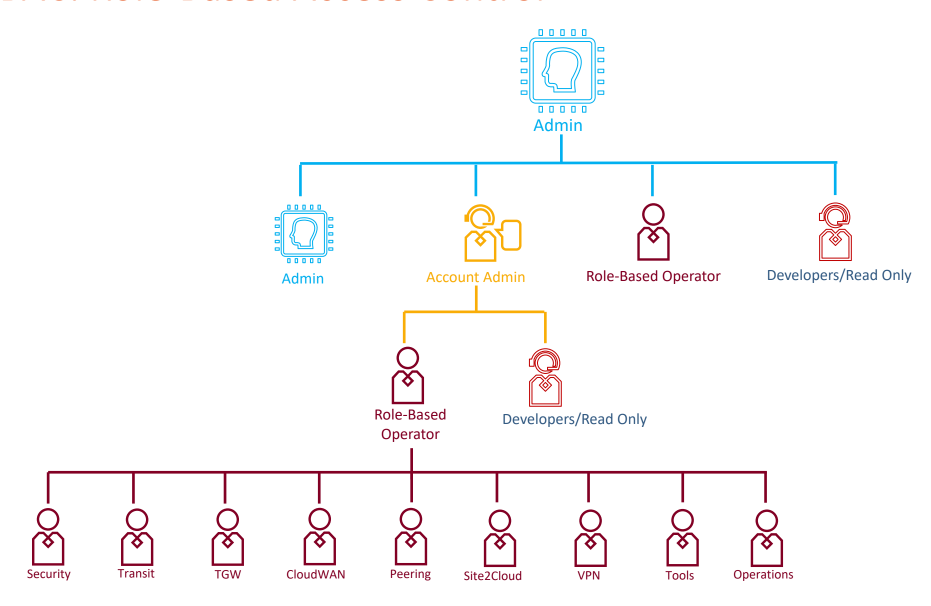




Role-Based Access Control (RBAC)



#### **RBAC: Role-Based Access Control**





#### **Authentication Phase**

- Users can be authenticated:
  - Locally on the Aviatrix Controller
    - Onboard Users (Admin, Operators, Developers, Read-Only)
    - Allowed to reset their password
  - Using SAML DP
    - Onboard Users (Admin, Operators, Developers, Read-Only)
    - Other functionality depends on IDP













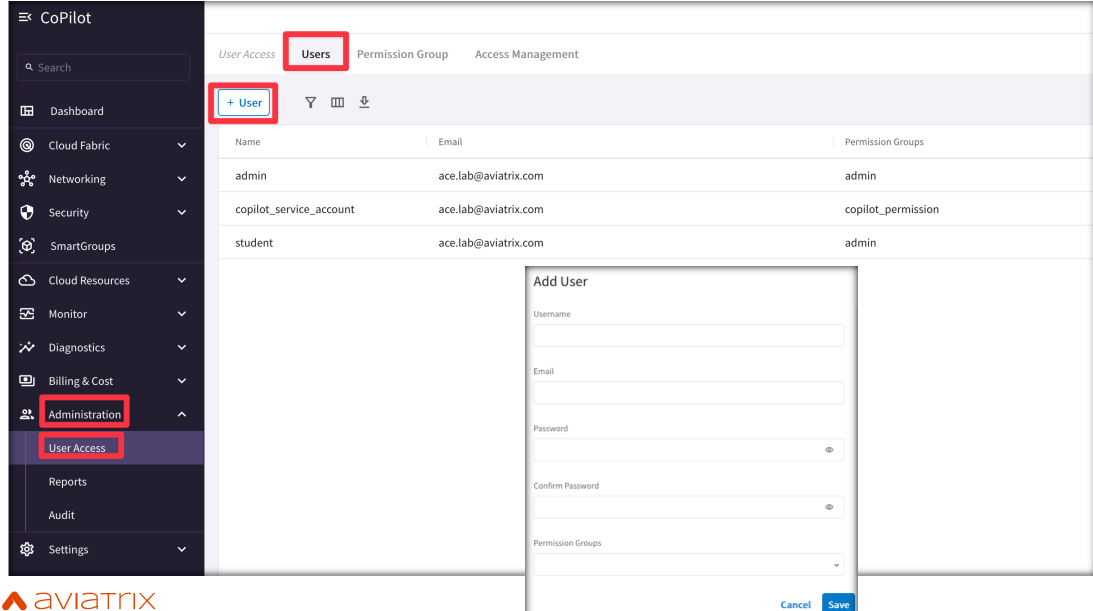




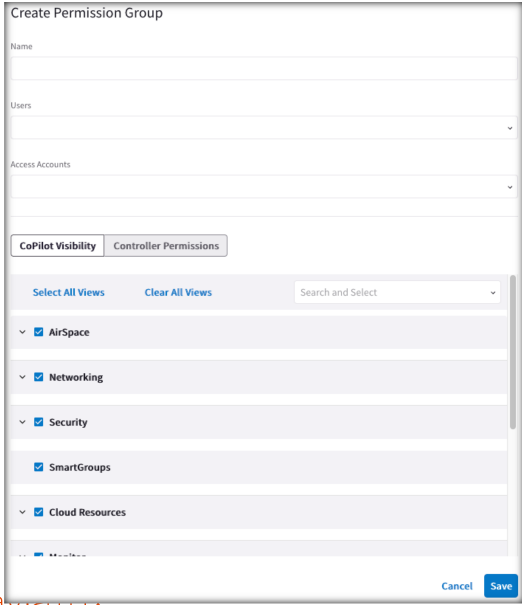


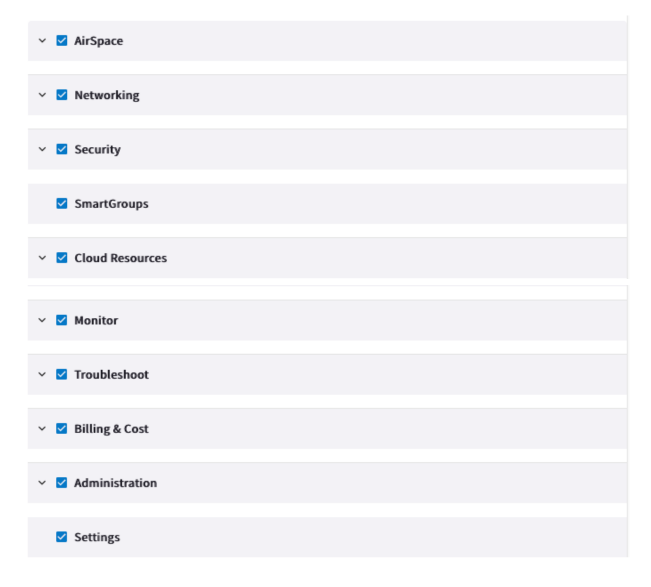


#### **User Access- CoPilot**



## Permission Sets – CoPilot/Controller







## RBAC Example – Okta

RBAC User : saad-developer@aviatrix.con

read\_only

RBAC User : saad@aviatrix.com

Super-Users

Account-Admin

RBAC User : saad\_A-B@aviatrix.com

Account Admins (A&B)

Account Admins (C&D)

RBAC User : saad-security@aviatrix.com

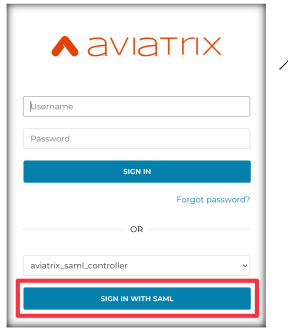
Security-Users

| RBAC-User      | Permissions                         |
|----------------|-------------------------------------|
| saad-developer | Read Only                           |
| saad           | Super User (Admin)                  |
| saad_A-B       | Account Admin for Accounts A&B Only |
| saad-security  | Security User                       |





okta





Admin/Super-Users Saad



Account Admins Saad-A&B



Security-Users Saad-Security



Developers/Read Only Saad-Developer





Aviatrix Controller High Availability (HA)

## Aviatrix Controller High Availability (HA)

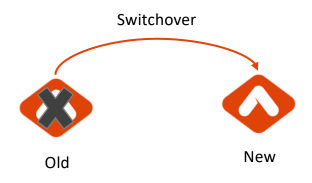
- Very important: <u>Controller is not in the data path</u>
- If Controller is down → Data Plane still functions
- Your cloud network is still up and running
- Do not compare on-prem to cloud
  - Hardware devices cannot be replaced / software is more flexible
  - Cloud operating models are different
  - Cloud processes are different
  - We need a fresh and different look to solve





#### **Aviatrix Controller HA Process**

- Takes minutes to switch over to new controller
  - Depends on factors such as AWS latency, instance type, size of the DB, etc.
- Previous controller is terminated
- All existing configuration is restored
- New Private IP is assigned (new AZ)
- New controller stays at the same version as previous

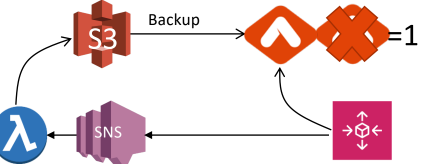


<a href="https://docs.aviatrix.com/HowTos/controller\_ha.html">https://docs.aviatrix.com/HowTos/controller\_ha.html</a>
<a href="https://github.com/AviatrixSystems/Controller-HA-for-AWS/">https://github.com/AviatrixSystems/Controller-HA-for-AWS/</a>



#### **Aviatrix Controller HA Process**

- Aviatrix Controller HA operates by relying on an AWS Auto Scaling Group
- The Auto Scaling Group has a desired capacity of 1
- If the Controller EC2 instance is stopped or terminated, it will be automatically re-deployed by the Auto Scaling Group
- An AWS Lambda script is notified via SNS when new instances are launched by the Auto Scaling Group
- This script handles configuration restore using the most recent Controller backup file, stored in S3

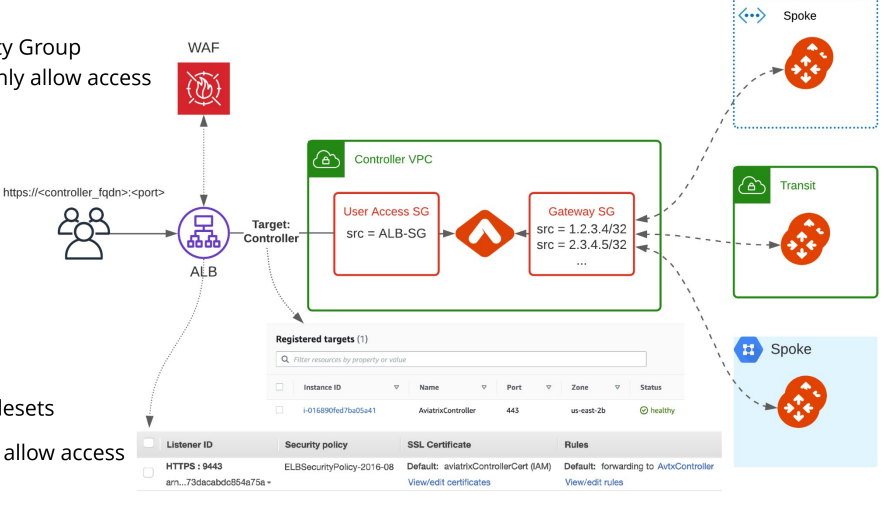


Securing Aviatrix Controller with Application Load Balancer

## Applies to any cloud

Confirm that the Controller Security Group
 Management is NOT disabled to only allow access
 to the Controller EIP from
 Aviatrix Gateways

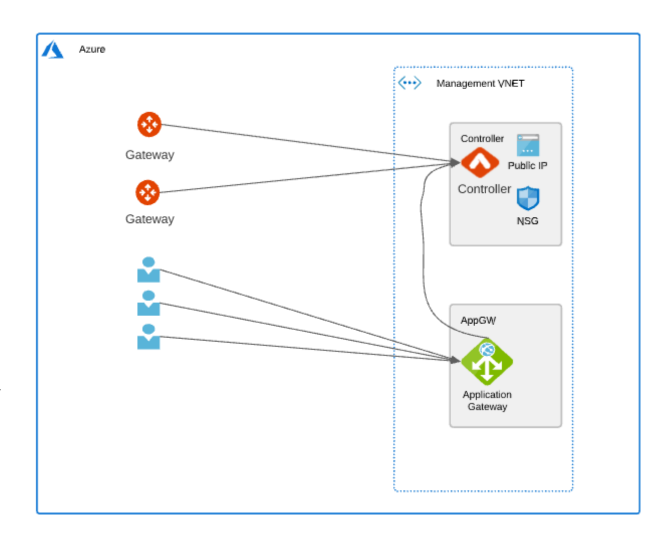
- Create a new internet facing ALB
- Modify main Controller Security Group to only allow access from the ALB Security Group
- Enable WAF on the ALB with AWS Managed Rules
- Adjust ALB idle timeout, modify rulesets
- Modify ALB Security Group to only allow access from the admin user IP





#### Azure

- Use WAF with Azure Managed rules on Application Gateway to limit usual web hacks/attacks against Controller
- Only allow user access from the Application Gateway subnet to Controller on port 443 (Controller Security Groups management feature is a pre-requisite for gateway communication to Controller)
- Allow configuring user access on non-standard HTTPS listener port
- Terminate SSL connection on Application Gateway to leverage cloud native certificate management and WAF capability to inspect and log requests
- L7 health-check on the Controller





**Gateway and Controller Sizing** 



## **Controller Sizing**

Controller uses multiple cores to handle the AP□query load generated by CoPilot →
Minimum 4 core instance

- Resizing:
  - If you do not use User VPN
    - Stopping the controller to resize does not impact the data traffic
    - Always good practice to backup controller before performing upgrade
  - If you use User VPN
    - □ No impact to connected users, but new connections could not be established during the stop and resize
- Maintenance Windows for resizing usually do not require more than 15 minutes



### **Gateway Sizing**

- Gateway selection affects expected throughput
- If you decide to enable **High Performance Encryption** 
  - Use Jumbo MTU and to verify MTU along the path
    - Go to TROUBLESHOOT > Diagnostics > Network
    - Select a gateway and destination IP address, click Trace Path
    - It will display MTU of the devices along the path

#### Secure Egress

- T2.micro is not adequate, for instance
- But test it out and adjust accordingly based on CSP quotas\*
  - \*CSPs have quotas on PPS, but often do not publish them



Gateway and Controller Upgrading & Updating

## Types of Upgrades and Updates

#### Software Upgrade

- Replaces relevant Platform (i.e., Controller) and selected Gateway packages, configuration files, and binaries to Target version
- Part of regular maintenance operations
- Hitless

#### Image Upgrade

- Replaces selected Gateway cloud image (AMD VHD, etc.) to the newer version
- Doesn't change Aviatrix software version
- Less frequent
- Incurs traffic disruption

#### Security Patches

- Released when security updates to underlying software components become available.
- Most security patches are hitless (review the release notes)

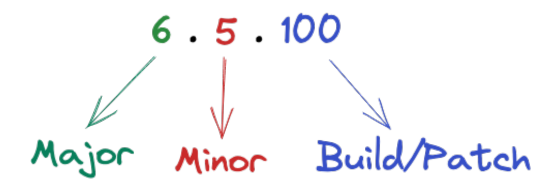
#### Software Patches

- Released to address compatibility issues when they arise (if you are using any applications or configurations affected by the patch.
- Most software patches are hitless (review the release notes)



## Terminology

- Software Major, Minor, Build Release
  - Numbering convention
    - Example: Aviatrix Release 6.5.100





### Supported Upgrade Paths

Upgrading Builds (within same minor release)

6.5.100 6.5.900 (latest)

- You automatically get the latest build and cannot select the build number.
- Process might skip over previously released build numbers.
- Upgrading Minor Release Version (within same major release)
  - You must upgrade each minor release sequentially.
- Upgrading Major Release Version
  - You must upgrade each major release sequentially.







#### Software Rollback

- Software roll back to Gateway software previous version
- Previous version may or may not be the latest patch/build version available
- Replaces the entire Gateway (image + software) → expect brief disruption
- Gateway Image version may automatically be downgraded if required
- Does not apply to Controller



#### **Upgrade Scenarios**

- At any point in time, the Controller supports
   2 unique Gateway software versions :
  - Target Version: same version as the Controller
  - **Previous:** previous version of the Controller
- Example of supported scenario
  - Upgrade the Controller from 6.5 to 6.5.100
  - Upgrade a group of Gateways to 6.5.100
  - Remaining Gateways run 6.5

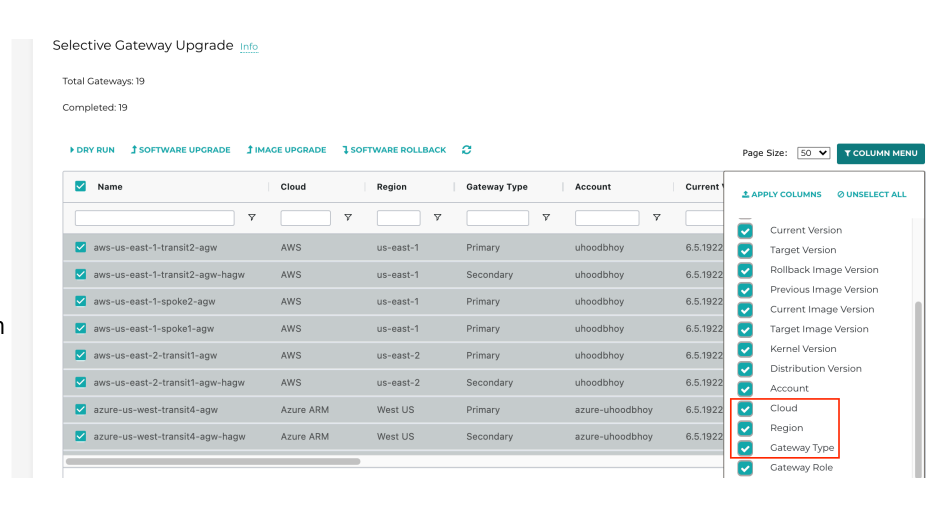
- Example of unsupported scenario
  - Upgrade the Controller from 6.5 to 6.5.100
  - Upgrade a group of Gateways to 6.5.100
  - Remaining Gateways run 6.5
  - Upgrade the Controller to 6.5.200
    - Not supported: All Gateways must be upgraded to 6.5.100 before upgrading the Controller to 6.5.200



#### Common Scenario – Rolling Upgrades

#### Upgrade all Secondary Gateways in a particular CSP region

- Upgrade of the Controller has been performed
- Use the Gateway Selective Upgrade capability
  - Add CSP filter
  - Add region filter
  - Add Gateway
     Type filter
- Optionally perform a dry run upgrade of the selected Gateways





**Support Resources** 



#### **Support Portal**

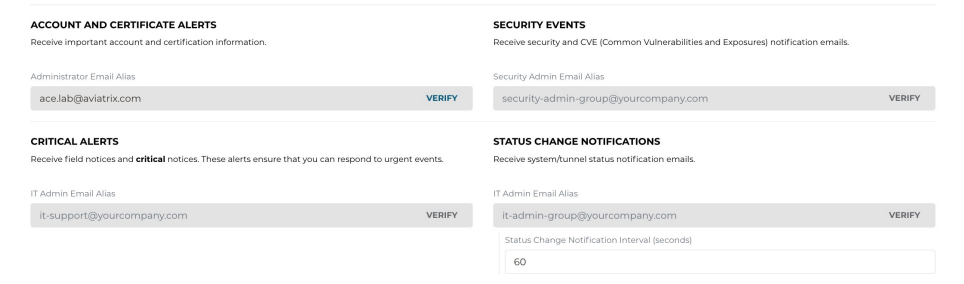
- Aviatrix customers may visit Support portal <a href="https://support.aviatrix.com">https://support.aviatrix.com</a> to access:
  - Knowledge Base with videos
  - Documentation
  - Community
  - History of tickets
  - CSP outage tracker
- Sign up for Email Notifications from Controller

#### **Email Notifications**

Manage the status of your Aviatrix system and ensure your teams receive important notification emails sent by Aviatrix.

Enter email aliases for teams that can respond to each type of alert. If you enter the same email for all four fields, that email account could be overwhelmed. Read more

The email aliases collected will solely be used for the purpose described here. For more information, please refer to our Privacy Policy

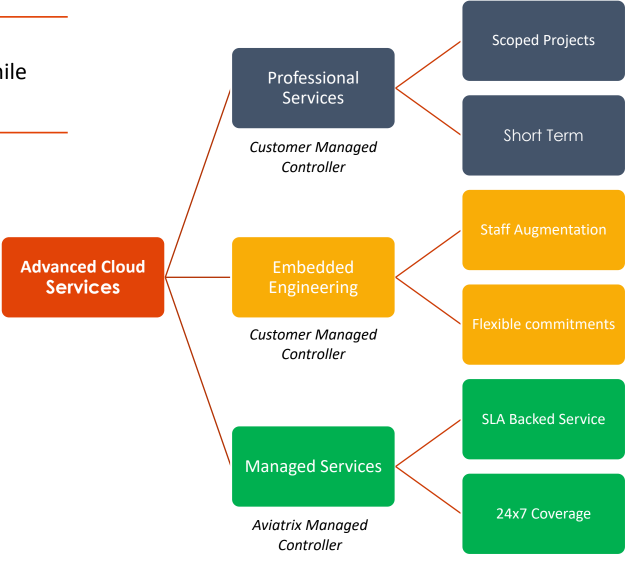




## **ACS Offering**

**Advanced Cloud Services** is a portfolio of offerings enabling Aviatrix to support your cloud network while you focus on your business

- Customization of all offerings
- Expertise across all major CSPs
- Global 24x7 coverage







Next:

**Distributed Cloud Firewall**