THALES

SAS Cloud – SafeNet Trusted Access Service Merge

Quick Guide for SafeNet Authentication Service Customers



Introduction

Toward end of June, 2019, SafeNet Authentication Service, our cloud-based authentication service, will be merged with SafeNet Trusted Access, our cloud-based access management service, to create a combined access management and authentication service.

The combined service will be named SafeNet Trusted Access.

Following this merge, your SafeNet Authentication Service subscription will be automatically migrated to **SafeNet Trusted Access**

Your subscription will be transferred to a 'SafeNet Trusted Access Basic' subscription.

This guide provides additional information on the benefits this move brings you.





SAS Customers are migrated to STA Basic Subscription Plan

What stays the same?

Your subscription scope remains the same

- > Same authentication methods
- Same admin console URI
- No impact to custom branding: if you have renamed / rebranded the product, your custom branding will remain untouched
- > No impact to the end user experience
- No impact to customer configurations such as policies, provisioning rules, authnodes, etc...

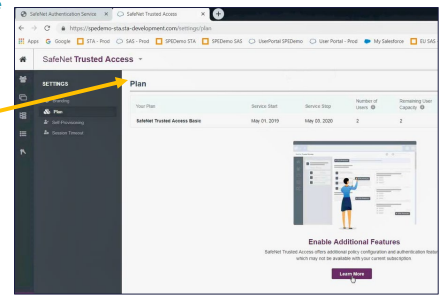




SAS Customers are migrated to STA Basic Subscription Plan

What is new?

- Product name change from SafeNet Authentication Service to SafeNet Trusted Access
 - > SAS product name in the operator console, in system generated emails, self-service portal, and in enrolment pages will be changed to SafeNet Trusted Access
- SAS customers are migrated to a STA Basic subscription
- The existing SAS Status Dashboard Page
 (https://status.sascloudservice.com/) will be merged into the STA Status Dashboard page
 (https://status.sta.safenetid.com/
- You will have access to several new features which you may configure at your convenience







The Operator Experience after the Merge

 Once you are migrated to a SafeNet Trusted Access basic subscription, you will have access to additional features via a second access management admin console







Admin Consoles

Admin Console	What can I do?
STA Access Management Console	 Federate with cloud and web-based applications using the Application tab (SAML and OIDC protocols supported) Configure access policies to cloud and web-based apps Manage SSO sessions for cloud and web-based apps Configure contextual access decisions and authentication Configure Kerberos authentication Configure CBA authentication Apply user-initiated token enrollment
STA Token Management Console (current SAS console)	 Authentication for Radius and Auth-node based integrations Everything I can do currently in SAS

Note: Some features listed above may require upgrade to a full SafeNet Trusted Access subscription

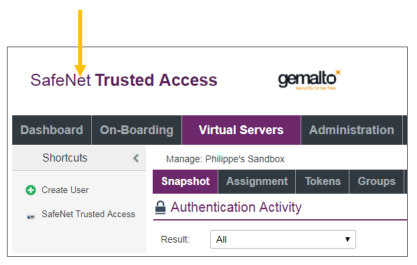




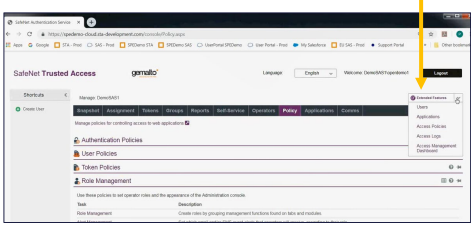
What's new in the SafeNet Trusted Access Token Management Console?

SAS Branding is changed to SafeNet Trusted Access

Short-cut links added to ease navigation



Note: Custom branding is not affected



Note: Only default operators (with 'operator' role) will have initial access to the SafeNet Trusted Access console





New Features Available to STA Basic Customers

You will have access to several new features with your SafeNet Trusted Access basic subscription:

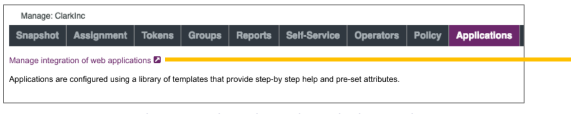
- Let users authenticate to cloud and web-based apps with the tokens they already have
- Apply conditional access and 'step up' authentication for users accessing cloud apps when outside the corporate network
- Make it easier for users to log on to cloud and web-based apps with single-sign-on
- Provision tokens easily with new user-initiated token enrollment workflows
- Federate cloud and web-based apps in minutes using pre-configured SAML / OIDC templates
- Use SafeNet Trusted Access as a 3rd Party MFA Service for MS Azure



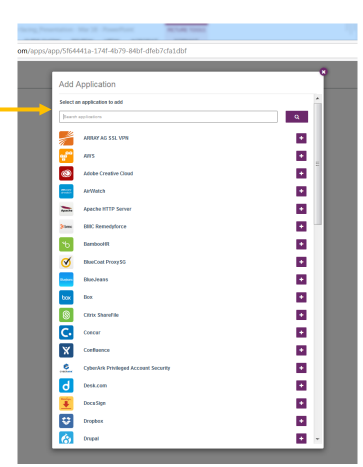


What new features are available to me?

Federate cloud and web-based apps in minutes using pre-configured templates



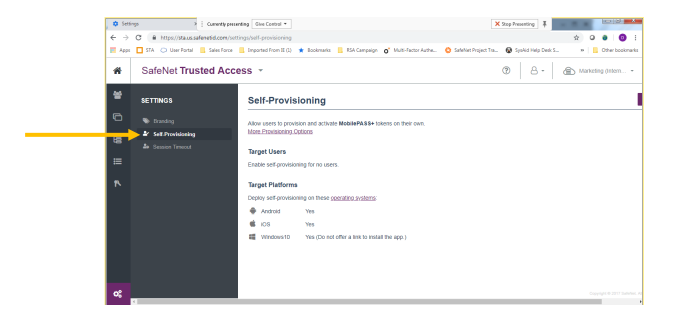
- Federate cloud and web-based apps in minutes using pre-configured SAML or OIDC templates
- Hundreds of templates available
- Apply the same authentication you're using today for cloud and web-based apps





What new features are available to me?

Provision tokens easily with new user-initiated token enrollment workflows



- Gives your users control over when to enroll tokens
- Avoid users being locked out of apps

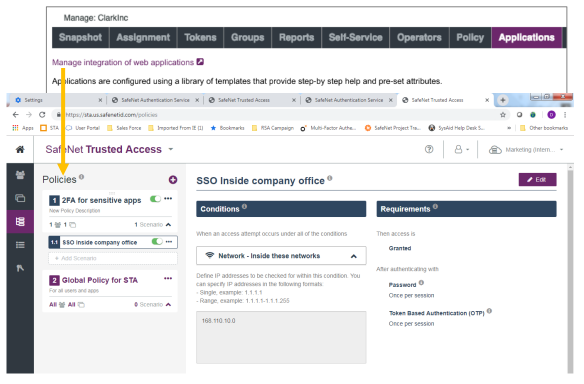
WATCH THE VIDEO NOW!





What new features are available to me?

Apply conditional access and 'step up' authentication for users accessing cloud apps when outside the corporate network

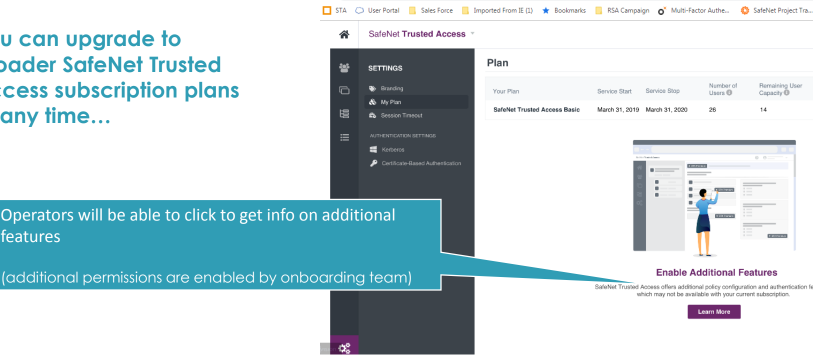


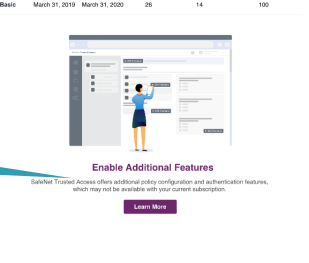




Upgrading from SafeNet Trusted Access Basic to a broader subscription plan

You can upgrade to broader SafeNet Trusted Access subscription plans at any time...





Service Start

Remaining User

Users with Toker

Capacity 0



features



Frequently Asked Questions

- What new features will I have once I'm migrated to SafeNet Trusted Access Basic?
 - Let users authenticate to cloud and web -based apps with the tokens they already have
- Apply conditional access and 'step up' authentication for users accessing cloud apps when outside the corpora network
- Make it easier for users to log on to cloud and web-based apps with single sign on
- > Provision tokens easily with new user-initiated token enrollment workflows
- > Federate cloud and web-based apps in minutes using pre-configured SAML templates
- Can I continue to purchase the same subscription plan when my contract ends?
 - > Yes. Customers can renew the same subscription plan that they have
- What additional features are available with the full SafeNet Trusted Access subscription?
 - Full adaptive / context-based authentication
 - > Flexible policy control: set policies for groups or users to one or many applications
 - > Support for certificate -based authentication
 - > Support for Windows SSO (Kerberos)
 - > More granular session management





Frequently Asked Questions

- Is it possible to upgrade from a basic subscription to a full SafeNet Trusted Access subscription?
 - > Yes. Customers who want to upgrade should purchase the higher subscription plan and we will grant them permissions to the additional features included in that plan.
- Can I get a free trial and try out the features that are not available to me with my current subscription?
 - > Yes. This can be arranged through your Thales account manager or distributor.
- I How can operators access the new features that will be available to them?
 - Quick links have been added to the STA Basic admin console that lead to the new features.





THALES

Thank You

