Advanced Authentication for Your Business

Advanced Authentication at a Glance:
+ A single framework for all your authentication needs
+ Provides mix-and-match method chaining flexibility
+ Support a broad variety of integrations (RADIUS, VPN, OpenID, OATH, FIDO, RACF Windows, Mac OS, Linux, Citrix, VMWare, etc.)

Flexible Design That Fits Your Environment
Organizations taking advantage of various strong authentication solutions are forced to manage and maintain multiple infrastructures. Not only is that approach very expensive and complicated to administer, but it is also less secure. What you need is a single solution for everything. Having a single framework allows you to control authentication via easily configured policies in a single console, which is important when a user, or group of users, either change roles or exit the organization.

With its collection of ready-to-go application integrations (RADIUS, VPN, OpenID, OATH, FIDO, RACF Windows, Mac OS, Linux, Citrix, VMWare, and more), Advanced Authentication (AA) offers wide applicability for your environment. In addition, its broad support for a variety of authentication readers and methods provides a level of flexibility that you haven’t enjoyed until now. Our AA framework is designed for High availability and internal load balancing for continuous uninterrupted operations, regardless of how large or small your environment.

Replication between primary and secondary servers provides data integrity and disaster recovery (over LAN or WAN).

Sharing Information Securely
As organizations continue to evolve their architecture across complex hybrid environments, ease of application deployment and distribution is more important than ever. That’s why AA is now available as Docker containers. Because all of their dependencies are bundled into a small set of Docker containers, they can be transferred as needed without any compatibility issues. And it’s that avoidance of compatibility issues that make Docker containers a form factor of choice for cloud environments such as Amazon Web Services (AWS). As containers, AA can run on top of a variety of virtualization, hypervisor and cloud-based technologies that best fit your needs. You can also configure AA in specialized models optimized for performance or availability. In summary, with v6 and later Advanced Authentication:
- Is lighter and easier to deploy out
- Is easier to track versions and roll-back to specific previous versions
Offers simplified maintenance because it avoids much of the effort and risk of problems with application dependencies.

**Advanced Authentication for the Disconnected**
Professionals on the go often find themselves in surroundings where they are not able to connect to standard authentication sources. While security is important, let’s be honest: productivity is paramount. There simply can’t be situations where users are blocked from getting their work done or servicing a client. AA supports offline authentication so that these users are able to perform two-factor authentication—or any other kind of strong authentication—at anytime from anywhere, connected or not.

Teaming up AA with your existing applications gives you the ability to ensure the user’s identity. Use step-up authentication to a security level that matches the risk.

**On-Prem, Cloud, or SaaS**
The authentication framework is offered as a portable Docker container that gives you the flexibility to incorporate throughout your environment in whatever form best fits your needs. The docker format allows the options between cloud, on-prem, or as a SaaS offering delivered by Micro Focus. All of these options work well for your cloud and hybrid environments. The Docker platform also allows you to leverage a mature and capable management toolset, making it the perfect platform for your configuration and maintenance needs. Our authentication framework is also offered as-a-Service which provides a fast, powerful way for you to incorporate passwordless authentication across your environment.

**Strong Authentication across All Your Platforms**
In a world where users have a wide range of devices, providing strong authentication across a broad number of platforms is more important than ever. As such, AA provides multi-factor authentication for Windows (desktop/server), OS X, and Linux platforms. You can also use authentication methods based on iOS, Android, and Windows Mobile to secure access these systems.

**Strong Authentication for Active Directory Federation Services (ADFS)**
ADFS continues to grow as organizations migrate over to Office 365 and Microsoft’s Azure platforms. It is important for organizations to update the strength of authentication to match the risk of these offerings. For situations that merit it, AA protects access to your environment through consolidation and integration in a way that it is easy for users to consume while providing a higher level of user verification through MFA (multi-factor authentication). This means that regardless of whether your applications are running on-premises or in a cloud environment, AA can strengthen your ADFS-centric systems from unauthorized access.

**Why Us**
With a consolidated MFA approach, AA is less complex to configure and maintain than other solutions. Our strength also lies in out-of-the-box integrations that provide a wealth of configurable authentication options. Your entire organization benefits from the increased security and usability. You have the freedom to build new or replace and consolidate MFA infrastructures. This enables your organization to control costs and maximize investments. Lower costs and increased security are what make AA a market-leading solution.

To learn more about Micro Focus AA Framework, or to start a trial, go to: [www.netiq.com/advanced-authentication](http://www.netiq.com/advanced-authentication)