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S3 AUTHENTICATION SUITE v9.1 FOR US GOVERNMENT AND SUPPLIERS

DATASHEET

US Government agencies are required by Executive Order <u>EO 14208</u> and Memorandum <u>M-22-09</u> to use phishing-resistant authentication for their employees and to offer phishing-resistant authentication to citizens. The Cybersecurity & Infrastructure Security Agency (<u>CISA</u>) "**strongly urges system administrators and other high-value targets to implement or plan their migration to phishing-resistant MFA**" and <u>identifies</u> FIDO/WebAuthn as the "**only widely available phishing-resistant authentication**" solution. FIDO credentials and passkeys can be created and used by users that are not PIV eligible and they can also be used as derived PIV credentials according to <u>FIPS 201-3</u>, to simplify the use of mobile devices.

The Nok Nok[™] S3 Authentication Suite (S3 Suite) provides phishing-resistant authentication that can easily be used on mobile devices and PCs without installation of additional middleware or hardware. This approach works well for workforce authentication and scales for authentication of citizens.

The S3 Authentication Suite's rules engine makes it easy to achieve defined authentication assurance levels. M-22-09 also encourages agencies **"to pursue greater use of passwordless multi-factor authentication as they modernize their authentication systems."** Nok Nok's Intelligent Passwordless Authentication can limit authentication to FIPS certified FIDO security keys to achieve NIST SP 800-63 AAL3 or verify appropriate user authentication intent to <u>achieve AAL2</u> using FIDO passkeys.

The S3 Suite can easily be integrated with existing Identity Access Management (IAM) systems such as <u>PingFederate</u> and <u>ForgeRock</u> through OpenID Connect or optimized adapters. With the S3 Suite's rich set of capabilities, organizations can support the full customer lifecycle including frictionless on-boarding, progressive profiling, easy bootstrapping of new devices, account recovery, suspension and deprovisioning of users, and call center authentication.

FIND OUT MORE

For more information about the Nok Nok S3 Authentication Suite, please visit <u>https://noknok.com/products/s3-authentication-suite/</u>. Nok Nok provides a variety of trial options for the S3 Authentication Suite including Software-as-a-Service, container image, and installable software. To try Nok Nok's solutions, please visit <u>https://www.noknok.com/demonstration</u>.

FEATURES	BENEFITS
Adaptive Rulesets	The S3 Suite Adaptive Rulesets provide code-independent policy support for registration and authentication. The policies can use multiple inputs including strong signals generated by the S3 Suite App SDKs, contextual information provided by business applications, and risk signals provided by 3 rd party risk tools. S3 Suite Adaptive Rulesets provide flexibility in many situations. Examples include: allow users to avoid additional authentication promote in the policies of the provided by the second provided by the provide the provided by
	or a multi-device credential is used the first time on a device, and deny access when a device is not trusted.
Authentication Protocols and Methods	FIDO UAF, FIDO U2F, FIDO2, WebAuthn - including synced passkeys, device-bound passkeys, attestation and FIDO Metadata. Detection of FIDO security key FIPS certification status and authentication intent as specified by NIST SP 800 63. Enterprise attestation for inventory tracking.
	Nok Nok [™] Quick Authentication, Nok Nok [™] Intelligent Passwordless Authentication and Nok Nok [™] Granular Adaptive Orchestration.
	Open ID Connect (OIDC) Federation Support
	Support for Suggestion of authenticator registration, Credential Sharing between Native and Web Applications, End-User preferred custom authenticator names
	Out-of-Band: QR-codes & push notifications. App-less Out-of-Band Authentication
	Email-OTP, SMS-OTP and Photo ID + Live Picture (Selfie) through third-party services
Device & Risk Signals	Known device, device health, device model, device type, device manufacturer, device OS version, App SDK version, IP address, location, velocity, Wi-Fi network, Friendly Fraud and supports context data for easy integration with third party provided risk engines and behavioral biometrics systems.
Administration Console	Web-based UI for managing the Authentication Server. Allows administrators to configure policies, change properties, export and import configurations, and review server analytics details.
Granular Administrator Permissions	Granular administrator permissions make it easy to apply least privileges to different operational roles, such as call center or help desk agents, business analysts, administrators, etc.
Multi-Tenancy Support	Serve multiple segregated user groups with authentication from a single authentication suite to improve operational efficiency.
Reporting and Analytics	View, generate, and download statistical data and authentication reports. Provides user base insights including unique users, device models, authenticators, authentications, transactions and deregistration over specified time periods. Tamper evident audit logs for compliance requirements.
Integration	Full server-side plugin support including session plugins, secrets store, and crypto integration. Customizable REST API, JWT authorization tokens, and EMVCo 3DS FIDO Data ("FIDO Blob"). Built-in connectors to ForgeRock® Identity Platform and PingFederate®. OpenID Connect (OIDC) support.
Authentication Server	Cloud platforms: AWS, Microsoft Azure, Google Cloud Platform Operating Systems: RHEL 8, RHEL 9, Rocky Linux 9, CentOS 7
	lava: Adoptium and Red Hat Open IDK 11 and 17. Oracle IDK 11 and 17. BouncyCastle, Java EIPS 1.0.2 x
	Application Server: Apache Tomcat 8 must be 8 5 95 or later. Apache Tomcat 9 must be 9 0 82 or later.
	Databases: Oracle 19c. Oracle 12c Release 1. MvSQL 8.0.x. PostgreSQL 14 and 15. AWS Aurora
	DevOps : Cloud deployment toolkit with Docker and Kubernetes support. Base image: Red Hat UBI9 by default. Custom base images with one of the supported operating systems can be used.
	IoT Support: Through Nok Nok's IoT SDK (licensed separately). IoT SDK authenticates users to IoT devices
	Also available as FedRAMP High and DoD IL5 service through UberEther (https://uberether.com/)
App SDK Supported	Platforms: Android 4.4+, Wear OS 1.0+, iOS 8+, watchOS 4.2+. JavaScript with WebAuthn API
Platforms	Programming environments: Objective-C, C++, Swift, Cordova, Java, Kotlin, JavaScript, ReactJS
	App types: Web Apps, Progressive Web Apps (PWA), Mobile Apps, Hybrid Apps using WebView or mobile browser via App Links/Universal Links, Android Widgets with activity-less Silent Authentication
	Widgets: Sign-in, Transactions, Sign-up, Credentials – with fully customizable UI.
	Secure Hardware: Secure Elements, Trusted Execution Environments (TEE), Secure Enclave
	Authenticators: FIDO2/WebAuthn platform authenticators and roaming authenticators ("Security Keys") supporting any modality, authenticators using native APIs (e.g., passkeys, Touch ID, Face ID, Android Biometric API, Android Keyguard), PIN/Passcode authenticator, user presence authenticator, silent authenticator, Phone as a roaming authenticator – CTAP2 "hybrid", 3rd party authenticator ASMs supporting any modality (e.g., speaker recognition), Class 2 biometric sensor support, FIDO authentication using Huawei Mobile Services, CTAP/NFC FIDO2 Payment Card Support



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Nok Nok lets you create safer, faster user experiences with key-based passwordless authentication based on the FIDO standards that enable compliance with global user and data privacy regulations. Nok Nok is the leader in passwordless customer authentication and is trusted by the biggest banks, telcos and fintechs including BBVA, Mastercard, Intuit, NTT DOCOMO, Standard Bank, T-Mobile, and Verizon.