



Traceability Matrix

Nymi Enterprise Edition

3.3

2021-02-19

Contents

Traceability Matrix.....3

Traceability Matrix

The following table traces each URS item through to a CS and qualification item, where applicable.

Table 1: Trace Matrix

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|-----------|--|------|-----------------------------|----------------------------|--|
| URS-001 | The Solution shall operate on standard IT infrastructure. (Windows Server 2016). | FS-CFG-01 | The server-side components can be installed on bare metal within the customer's environment (Supported Operating Systems: Windows Server 2012 R2, Windows Server 2016) | n/a | n/a | OQ-001 IQ-001 PQ-001 | Testing NES operations Verify that the solution is installable in a virtual IT Infrastructure Validate that the NES is functional in the IT Infrastructure |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|---|------------------|--|
| URS-002 | The Solution supports a deployment of server components in a virtualized environment. | FS-CFG-010 | NES and the Nymi Agent are installable on a virtual machine that has connectivity with required components, such as a Domain Controller and AD server. The NES server and Nymi Agent must also have connectivity and access to the user terminals. The Nymi Agent can qualify as a server side component and you can deploy Nymi Agent on a VM. | CS-CFG-010 | This functionality is qualified as part of the Product verification and validation testing performed by Nymi. | OQ-001 IQ-001 | Testing NES operations Verify that the solution is installable in a virtual IT Infrastructure |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|--------------------|--|--------------------|---|------------------|--|
| URS-003 | The Solution integrates with single and multi-domain configurations in a single or multi-forest environment, with one-way or two-way trust. | FS-CFG-03FS-CFG-04 | Nymi Enterprise Edition shall be deployable in a way that allows a user's Nymi Band to be enrolled once and able to authenticate to systems in multiple domains. NES shall require only one AD account for all domains for which there are trust relationships (requires two way trust between domains). | CS-CFG-03CS-CFG-04 | During NES deployment on the Enterprise window, there exists the option to specify multiple domains on which an user can use an authenticated Nymi Band. The user account that is specified during NES deployment on the Enterprise window, in the Domain table must be a member of one of the domains in the trust. | OQ-002 IQ-002 | Testing operations in a multi-domain environment Verify that NES is installable in a multidomain/multiforest environment. |
| URS-004 | The Solution provides secure communication with endpoints that require credential verification. | FS-MES-006 | Integrate the Nymi API into an MES to support the use of a Nymi Band for login. | CS-MES-006 | MES applications make use of the intent notification and assert_identity request to implement this functionality. | OQ-012 | Testing the Nymi solution with thin clients with NEAs and MES applications. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|--------------------------|--|--------------------------|---|--------|---|
| URS-005 | The wearable biometric authentication device does not introduce any unacceptable risks to the health and safety risk of the person who wears the device. | FS-ENV-001 FS-ENV-002 | The Nymi Band maintains biocompatibility and chemical resistance. <ul style="list-style-type: none"> The Nymi Band is certified by: <ul style="list-style-type: none"> FCC (United States) CE (Europe) IC (Canada) The Nymi Band is made of hypoallergenic material. | CS-SAF-001 CS-SAF-002 | n/a | n/a | n/a |
| URS-006 | The wearable biometric device functions under personal protective equipment (PPE) suitable for Class A/ B, Class C and Class D environments. | FS-NB-019 | The Nymi Band NFC antennae supports a read-range that allows detection by an NFC reader through protective clothing and plexiglass coverings. | CS-NB-01 | This functionality is qualified as part of the QA and user acceptance testing process for the Nymi Enterprise Edition solution. | OQ-012 | Testing the Nymi solution with thin clients with NEAs and MES applications. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|------------|--|------------|--|--------|----------------------------------|
| URS-007 | The wearable biometric authentication device function shall function for the duration of an Operator shift (8-10hrs) on a single charge. | FS-BAT-001 | The Nymi Band supports a 3-day battery life, assuming 10-hour shifts, 900 taps total (300 per shift) with one shift per day. | CS-BAT-001 | The Nymi Band supports a 3-day battery life, assuming 10-hour shifts, 900 taps total (300 per shift) with one shift per day. | PQ-002 | Test the Nymi Band (8-day test). |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|--|--------|-----------------------------|
| URS-008 | The wearable biometric authentication device function shall be suitable for cleaning with isopropyl alcohol (IPA) 70% wipes | FS-ENV-003 | The Nymi Band can be sanitized with an alcohol wipe or spray. | CS-SAF-003 | The external surface of the Nymi Band shall be cleanable daily by soap and brush cleaning, 70% isopropanol wipe or 70% isopropanol submersion without any negative impact on reliability or functionality over a 3-year span. The external surface of the Nymi Band shall be durable to daily cleaning by soap and brush, 70% isopropanol wipe or 70% isopropanol submersion without any objectionable degradation in surface finish over a 3-year span. | OQ-008 | Testing Nymi Band cleaning. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|--|-----------|---|--------|---------------------------|
| URS-009 | The wearable biometric authentication device shall have means for charging. | FS-BAT-005 | Nymi Band contains a rechargeable battery and Nymi performs standard benchmark battery life tests that can be used to provide estimations to customers and compare battery life between different firmware releases. | CS-NB-013 | The Nymi Band features a rechargeable 48 mAh lithium polymer battery that is charged by using a Nymi-provided charging cradle. The battery life is continually monitored and benchmarked in every subsequent release to meet the requirement. | OQ-007 | Testing firmware updates. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|-----------|---|-----------|---|------|----------------|
| URS-010 | The Solution stores biometric information in an encrypted format. | FS-NB-012 | The biometric information that is stored on the Nymi Band consists of a fingerprint template, which is securely stored locally on the micro-controller unit (MCU). The biometric information is permanently deleted when the Nymi Band is security wiped. No biometric information is stored in the server and the fingerprint template never leaves the Nymi Band. | CS-NB-012 | The Nymi Band uses an FPC 1321 fingerprint sensor FPC 2050 drive IC. The FPC 1321 is a capacitive fingerprint sensor that uses arrays of tiny capacitor circuits to capture the fingerprint. It has a scratch-resistant coating and is made by Fingerprints Cards AB (1). Physical communication lines (USB, serial) are disabled on the MCU. If the MCU were physically removed from the Nymi Band, physical communication lines remain disabled ensuring no access to MCU memory by design. | n/a | n/a |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|--|------------|---|------|----------------|
| URS-011 | The Solution supports the backup and restore of any internal database that is used in the Solution. | FS-DAT-002 | Backup and restore procedures for database protection follow corporate policies. | CS-DAT-002 | Configure SQL backups in accordance to corporate policies | n/a | n/a |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|-----------|---|-----------|---|--------|--|
| URS-012 | Biometric information for authentication is not stored centrally. | FS-NB-012 | The biometric information that is stored on the Nymi Band consists of a fingerprint template, which is securely stored locally on the micro-controller unit (MCU). The biometric information is permanently deleted when the Nymi Band is security wiped. No biometric information is stored in the server and the fingerprint template never leaves the Nymi Band. | CS-NB-012 | The Nymi Band uses an FPC 1321 fingerprint sensor FPC 2050 drive IC. The FPC 1321 is a capacitive fingerprint sensor that uses arrays of tiny capacitor circuits to capture the fingerprint. It has a scratch-resistant coating and is made by Fingerprints Cards AB (1). Physical communication lines (USB, serial) are disabled on the MCU. If the MCU were physically removed from the Nymi Band, physical communication lines remain disabled ensuring no access to MCU memory by design. | OQ-006 | Test removal of biometric information from the Nymi Band.. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|--|--------|--|
| URS-013 | All passwords which are stored by the Solution are encrypted. | FS-NB-016 | Nymi Enterprise Edition solution ensures that the Nymi Band user is valid in Active Directory. Usernames and passwords are not stored by NES. | CS-NB-016 | NES can be configured to check a user's AD user status with every action that they perform with the Nymi Band. If the user is inactive in AD, the user cannot log into the terminal, MES application or perform an e-signature with their Nymi Band. As error is reported and logged. | OQ-004 | Testing solution interactions with Active Directory. |
| URS-014 | The Solution provides user authentication to Windows and the MES by using AD credentials. | FS-MES-001 | The Active Directory user status is queried for every user authentication provided by a Nymi Band to Windows and MES login. | CS-MES-001 | NES provides an option to check the Active Directory Status of users. There is an option to cache the User Status to cache user status in NES for a specified period, the default is 15 minutes. Only users who are members of the NES Admin group can access administrator settings in NES. | OQ-012 | Validate that an NEA can be installed on a Windows 10 thin client and the Nymi Band can be used to perform authentication tasks. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|--|--------|--|
| URS-015 | The Solution provides a configurable login to the MES Applications with a pop-up windows for authentication. | FS-MES-006 | Integrate the Nymi API into an MES to support the use of a Nymi Band for login. | CS-MES-006 | MES applications make use of the intent notification and assert_identity request to implement this functionality. | OQ-012 | Validate that an NEA can be installed on a Windows 10 thin client and the Nymi Band can be used to perform authentication tasks. |
| URS-017 | The solution shall recognize the wearable biometric on the NFC reader if 3 cm of plexiglass is between the NFC reader and the band. | FS-NB-019 | The Nymi Band NFC antennae supports a read-range that allows detection by an NFC reader through protective clothing and plexiglass coverings. | CS-NB-01 | This functionality is qualified as part of the QA and user acceptance testing process for the Nymi Enterprise Edition solution. | OQ-012 | Validate that an NEA can be installed on a Windows 10 thin client and the Nymi Band can be used to perform authentication tasks. |
| URS-019 | The Solution provides a self-service administrative interface to associate and disassociate a user with a biometric device. | FS-APP-002 | The NES Administrator Console is a web-based application that allows administrators to manage NES policies, users and their Nymi Bands. | CS-APP-002 | The NES Administrator Console is a secure web interface into NES that an NES Administrator accesses from any computer on the network, to manage policies, Nymi Band users and certificates. The NES Administrator Console is used to delete Nymi Band assignments. | OQ-010 | Test the dissociation of a user from their Nymi Band. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|------------|--|------------|---|--------|--|
| URS-021 | The Solution supports remote desktop services such as RDP to access and authenticate a remote MES Solution. | FS-RDP-005 | Administrators can install NEAs on Windows 10 thin clients running Citrix (compatibility requirement). | CS-RDP-005 | NEAs installed on the thin client require the <i>nymi_api.dll</i> file. The <i>nymi_api.dll</i> must be compatible with Windows 7 32-bit and 64-bit, and Windows 10 64-bit. | OQ-011 | Test the installation of an NEA on a Windows 10 thin client. |
| URS-022 | The Solution supports the use of thin clients to remotely access configuration applications and provide e-signatures over RDP and Citrix sessions. | FS-RDP-005 | Administrators can install NEAs on Windows 10 thin clients running Citrix (compatibility requirement). | CS-RDP-005 | NEAs installed on the thin client require the <i>nymi_api.dll</i> file. The <i>nymi_api.dll</i> must be compatible with Windows 7 32-bit and 64-bit, and Windows 10 64-bit. | OQ-012 | Validate that an NEA can be installed on a Windows 10 thin client and the Nymi Band can be used to perform authentication tasks. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|--|--------|--|
| URS-023 | The Solution only provides access to authorized users. | FS-MES-001 | The Active Directory user status is queried for every user authentication provided by a Nymi Band to Windows and MES login. | CS-MES-001 | NES provides an option to check the Active Directory Status of users. There is an option to cache the User Status to cache user status in NES for a specified period, the default is 15 minutes. Only users who are members of the NES Admin group can access administrator settings in NES. | OQ-012 | Validate that an NEA can be installed on a Windows 10 thin client and the Nymi Band can be used to perform authentication tasks. |
| URS-024 | The Solution provides an administrator with the ability to view and modify Policies for the wearable authentication device. | FS-APP-002 | The NES Administrator Console is a web-based application that allows administrators to manage NES policies, users and their Nymi Bands. | CS-APP-002 | The NES Administrator Console is a secure web interface into NES that an NES Administrator accesses from any computer on the network, to manage policies, Nymi Band users and certificates. The NES Administrator Console is used to delete Nymi Band assignments. | OQ-002 | Testing operations in a multi-domain environment. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|--|--------|---|
| URS-025 | Operators shall be able to visually check battery charge on the wearable device. | FS-BAT-006 | Users can accurately tell whether their Nymi Band's battery is Low, Medium, or High from the battery indicator on the screen. | CS-BAT-006 | The Nymi Band hardware utilizes a fuel gauge chip which tracks the state of charge of the battery to a roughly 1% accuracy. This state of charge is read in firmware and mapped out to a battery charge indicator on the band's screen, which shows 4 levels of charge (3 bars, plus empty battery). | OQ-007 | Testing firmware updates. |
| URS-026 | Operators shall be able to visually check the authentication status of the wearable biometric device. (authenticated or de-authenticated) | FS-PHY-007 | The Nymi Band has a display which provides information to the user. | CS-PHY-007 | Display information such as battery life, band label, and authentication status (authenticated/deauthenticated). | OQ-005 | Testing that the Nymi solution has an interface for enrollment. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|------------|---|------------|---|--------|--|
| URS-027 | The Solution provides an administrator with the ability to view and print reports that provide information about additions and modifications of users and device associations. | FS-SAF-005 | NES maintains an audit log of Nymi Band user assignments | CS-SAF-005 | NES stores Nymi Band user assignment audit logs in the NES's SQL server database. | OQ-009 | Testing Nymi solution auditing. |
| URS-029 | The Solution shall be configured so that there is no single point of failure. | FS-CFG-02 | Create a document that describes the steps to deploy Nymi Agent so that it can achieve 99.9% availability | CS-CFG-02 | This information is covered in the Nymi Enterprise Edition Deployment Guide. | IQ-003 | Installation Qualification of NEE 3.3 HA |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|-------------------------|---|-------------------------|--|------------------|---|
| URS-030 | An alternative method of authentication for the user shall be available for the operator if the wearable biometric is unavailable. | FS-NB-015 FS-APP-001 | Nymi Enterprise Edition allows authentication to the Nymi Band by biometrics or an external authenticator, such as Active Directory. The Nymi Band Application is a graphical user interface that allows users to enroll a Nymi Band and authenticate their Nymi Band using corporate credentials. | CS-NB-015 DS-APP-001 | NES Administrator can configure the default policy to allow an External Authenticator for authentication. After a user logs in to the Nymi Band Application with a valid AD username and password, the application provides users with step-by-step instructions to enroll their Nymi Band. After users have enrolled their Nymi Band, they can use the Nymi Band Application to authenticate the Nymi Band by their Active Directory username and password if active policy on NES is configured to support corporate credential authentication. | OQ-003 OQ-005 | Testing that the solution supports multiple authentication methods. |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|------|--------------------------|------|-----------------------------|------|----------------|
| URS-031 | The Supplier provides maintenance and support for the Solution. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-032 | The Supplier provides administrator and user training documents. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-033 | The Supplier is able to license and support the software. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-034 | The Supplier meets the requirements for the Supplier Evaluation Process. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-035 | A Service Level Agreement shall be implemented with the Supplier. | n/a | n/a | n/a | n/a | n/a | n/a |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|--|------|--------------------------|------|-----------------------------|------|----------------|
| URS-036 | The Supplier has a mechanism in place to provide notification of software changes, including software upgrades, hotfixes, and patches. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-037 | The Supplier shall provide specifications for the function and design of the Solution to satisfy applicable requirements in the URS. | n/a | n/a | n/a | n/a | n/a | n/a |
| URS-038 | The Supplier shall provide documentation in the form of system manuals and software administration manuals in electronic format, at a minimum, where applicable. | n/a | n/a | n/a | n/a | n/a | n/a |

| URS # | User Specification | FS # | Functional Specification | CS # | Configuration Specification | TR # | TR Description |
|---------|---|------------|---|------------|---|------------------|--|
| URS-039 | The Solution provides a mechanism to associate Nymi Bands to a single user. | FS-APP-003 | The solution provides the Nymi Band Application to assign a user to a Nymi Band in environments where Evidian and NEAs developed with the Nymi SDK coexist. | DS-APP-001 | Nymi provides the Nymi Band Application, which facilitates enrollment for Evidian and Nymi-direct integration environments during one enrollment. The Nymi Band Application will use appropriate Evidian WGSS API methods to populate the both Evidian database and NES with the Nymi Band Application and user data. | OQ-002 OQ-005 | Testing operations in a multi-domain environment. Testing that the Nymi solution has an interface for enrollment. |

Copyright ©2021
Nymi Inc. All rights reserved.

Nymi Inc. (Nymi) believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

The information in this document is provided as-is and Nymi makes no representations or warranties of any kind. This document does not provide you with any legal rights to any intellectual property in any Nymi product. You may copy and use this document for your referential purposes.

This software or hardware is developed for general use in a variety of industries and Nymi assumes no liability as a result of their use or application. Nymi, Nymi Band, and other trademarks are the property of Nymi Inc. Other trademarks may be the property of their respective owners.

Published in Canada.
Nymi Inc.
Toronto, Ontario
www.nymi.com
