## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introducing ACCESS Standard</td>
<td>4</td>
</tr>
<tr>
<td>About Imation Defender Collection Devices</td>
<td>4</td>
</tr>
<tr>
<td>Security</td>
<td>5</td>
</tr>
<tr>
<td>System requirements</td>
<td>6</td>
</tr>
<tr>
<td>Getting started</td>
<td>7</td>
</tr>
<tr>
<td>Starting ACCESS Standard</td>
<td>7</td>
</tr>
<tr>
<td>Personalizing a device</td>
<td>8</td>
</tr>
<tr>
<td>1. Choosing and applying a device profile</td>
<td>8</td>
</tr>
<tr>
<td>2. Creating the Administrator account</td>
<td>9</td>
</tr>
<tr>
<td>3. Creating the first user</td>
<td>9</td>
</tr>
<tr>
<td>LED states</td>
<td>10</td>
</tr>
<tr>
<td>Accessing data on the device</td>
<td>11</td>
</tr>
<tr>
<td>Logging into and out of the device</td>
<td>11</td>
</tr>
<tr>
<td>Saving and opening files</td>
<td>12</td>
</tr>
<tr>
<td>Disconnecting the device</td>
<td>12</td>
</tr>
<tr>
<td>Managing users</td>
<td>13</td>
</tr>
<tr>
<td>Types of users</td>
<td>13</td>
</tr>
<tr>
<td>Creating a user</td>
<td>13</td>
</tr>
<tr>
<td>Deleting a user</td>
<td>14</td>
</tr>
<tr>
<td>Managing authentication methods</td>
<td>14</td>
</tr>
<tr>
<td>Rescuing a user</td>
<td>14</td>
</tr>
<tr>
<td>Viewing user information</td>
<td>15</td>
</tr>
<tr>
<td>Managing devices</td>
<td>16</td>
</tr>
<tr>
<td>Selecting a language</td>
<td>16</td>
</tr>
<tr>
<td>Viewing device information</td>
<td>16</td>
</tr>
<tr>
<td>Recycling a device</td>
<td>16</td>
</tr>
<tr>
<td>Protecting the device from viruses</td>
<td>18</td>
</tr>
<tr>
<td>Scanning the device and host computer</td>
<td>18</td>
</tr>
<tr>
<td>Updating the virus database</td>
<td>18</td>
</tr>
<tr>
<td>Logging ACCESS Antivirus Scanner events</td>
<td>19</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>20</td>
</tr>
<tr>
<td>I cannot eject my device</td>
<td>20</td>
</tr>
<tr>
<td>My biometric device will not authenticate my finger</td>
<td>20</td>
</tr>
<tr>
<td>Password or biometric access to my device is blocked</td>
<td>20</td>
</tr>
<tr>
<td>My device Drive Mappings do not appear</td>
<td>20</td>
</tr>
<tr>
<td>Data saved to the Application partition is not available</td>
<td>21</td>
</tr>
<tr>
<td>Device Policy Settings Appendix</td>
<td>22</td>
</tr>
<tr>
<td>Password policies</td>
<td>24</td>
</tr>
<tr>
<td>Index</td>
<td>26</td>
</tr>
</tbody>
</table>
INTRODUCING ACCESS STANDARD

Imation Defender Collection Devices are USB (Universal Serial Bus) devices that provide secure portable storage. You can personalize and manage a device using Imation Defender ACCESS Standard™ software. ACCESS Standard provides step-by-step instructions to help you set up your device and start using it.

For large deployments of Imation Defender Collection Devices, use ACCESS Enterprise™—a scalable management solution that lets you control devices throughout their life cycle, from personalization through to delivery to end users and optional recycling and reuse by new users. For more information about ACCESS Enterprise, contact Imation.

This chapter provides information about the following:

- About Imation Defender Collection Devices
- Security
- System requirements

ABOUT IMATION DEFENDER COLLECTION DEVICES

The following table provides a brief description about each device. ACCESS Standard supports all listed devices.

**Table 1: Imation Defender Collection Devices**

<table>
<thead>
<tr>
<th>Device image</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Defender™ F200 +BIO</td>
<td>• Biometric, password, and two-factor security</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Built-in ACCESS Standard software (no installation required)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Private and application disk partitions</td>
</tr>
<tr>
<td></td>
<td>Defender™ F100</td>
<td>• Password security</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Built-in ACCESS Standard software (no installation required)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Private and application disk partitions</td>
</tr>
</tbody>
</table>
INTRODUCING ACCESS STANDARD (CONTINUED)

Table 1: Imation Defender Collection Devices

<table>
<thead>
<tr>
<th>Device image</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Defender™ F150](image) | Defender™ F150   | • Password security  
• Built-in ACCESS Standard software (no installation required)  
• Private and application disk partitions |
| ![Defender™ H100](image) | Defender™ H100   | • Built-in ACCESS Standard software (no installation required)  
• Private and application disk partitions  
• Ultra-high storage capacity |
| ![Defender™ H200 +BIO](image) | Defender™ H200 +BIO | • Biometric, password, and two-factor security  
• Built-in ACCESS Standard software (no installation required)  
• Private and application disk partitions  
• Ultra-high storage capacity |

Disk partitions

Your computer recognizes each device partition as a separate drive.
- Private partition—Stores private data for users. Users each have their own private partition that they can access after they log into the device. For more information, see “Saving and opening files” on page 12.
- Application partition—Contains preinstalled applications, such as ACCESS Standard. You cannot save data to or delete data from this partition.

SECURITY

Security options vary according to which Imation device you are using. In general, the two main forms of security for each device are:

1. **Access to the device**—controlled by the authentication mechanisms available to the device, including biometric (fingerprint), password, and two-factor. Two-factor authentication requires both a biometric and a password to unlock a device. Using only biometric authentication is not considered a FIPS-approved mode of operation.

2. **Protection of private data**—provided by encrypting the information belonging to each user in his private partition.

Imation Defender Collection Devices encrypt private partition data using the AES algorithm (FIPS PUB 197) with a 256-bit key. Data is automatically encrypted or decrypted as it is transferred to or from the device. Encryption keys are unique to each user and are generated on-board the device each time you create a user.
SYSTEM REQUIREMENTS

The following list describes the requirements to use your device with ACCESS Standard. Devices include a pre-installed version of ACCESS Standard on the application partition.

- A USB port (Type A)
- An operating system that supports USB 2.0 or 1.1 Mass Storage Devices

**Operating systems**

- Microsoft Windows 7
- Windows XP Pro SP2
- Windows XP Pro SP3
- Windows XP Home SP3
- Windows Vista (Home, Business and Enterprise editions SP2)
- Mac OS X 10.5 and 10.6
GETTING STARTED

ACCESS Standard is an application that lets you personalize a new or recycled device. You can also use ACCESS Standard to manage users and the device. You must personalize a new or recycled device the first time you use it.

You can use the light emitting diodes (LEDs) on the device to identify the current state of the device. For example, a solid green light indicates either that the device needs to be personalized or that a user is currently logged into the device.

This chapter provides information about the following topics:

- Starting ACCESS Standard
- Personalizing a device
- LED states

STARTING ACCESS STANDARD

ACCESS Standard starts automatically when you plug in a new or recycled device. If autorun is not configured for your computer, you can start ACCESS Standard from the application drive on the device.

To start ACCESS Standard

1. If the device is new or recycled, plug the device into the USB port of the computer. ACCESS Standard should start automatically.

   If Autorun does not automatically start ACCESS Standard, double-click the Start.exe file from the root directory on the application partition. (If necessary, in the notification area at the far right of the taskbar, click the Imation Defender icon, and then click Personalize Device from the menu.)

2. Follow the steps in the procedure “To personalize a device” on page 8.

3. If the device has already been personalized, you can start ACCESS Standard by clicking the Defender icon—in the notification area at the far right of the taskbar—and then choosing from the menu.
Note: If you are using a computer running Mac OS X, open a file manager and click the application drive for the device. Double-click the ACCESS Standard application.

PERSONALIZING A DEVICE

The device personalization process involves three main steps—applying a device profile, creating the Administrator account, and creating users.

To personalize a device

1. Start ACCESS Standard (see “Starting ACCESS Standard” on page 7).
2. On the Device Personalization page, click one of the device profile options.
3. Complete the instructions on the pages that follow to set the Administrator password (if applicable) and create a user.

Note: After you successfully complete the personalization process, you can access your private partition using a file manager. For more information about logging in and saving files to or opening files from the private partition, see “Accessing data on the device” on page 11. If you do not complete the full personalization process you may have to repeat some steps the next time you connect the device.

1. Choosing and applying a device profile

Device profiles determine the type of authentication method to use, for example biometric, password, or two-factor, and other device policies, such as number of users, password length, biometric and password retry limits and so on. When you apply a device profile, you can choose from two options: Typical and Custom.

Typical

The Typical option uses only password authentication for Defender H100, Defender™ F100, and Defender™ F150, and password OR biometric authentication for Defender™ F200 +BIO and Defender™ H200 +BIO. Only one user is allowed on the device (not including the administrator account). The Typical option applies the following default authentication settings (if applicable):

- Private partition uses the total available disk space
- Two Factor authentication: Off
- Biometric Security Level: 1 in 4,500
- Minimum password length: 6
- Password Retry Limit: 10
- Password Re-use Threshold: 3
- User Rescue: Enabled
- Data Destruction: Off
- Administrator Account: Enabled
- Biometric Retry Limit: Infinite

Custom

The Custom option lets you choose which authentication method to use with the device and also customize device policies. The policies that are available depend on the type of device you have, for example, the biometric retry limit applies to only biometric devices. If the device profile that you create allows multiple users, by default, the private partition space is divided equally among all users (excluding the administrator account). You can set a specific private partition size for each user when you create the user. The device policies that you set in a custom profile apply to all users on the device.

Possible authentication methods include:
• Password or Biometrics
• Password and Biometrics
• Password Only
• Biometric Only

Possible device policies include:
• Maximum number of users (you can create up to 10 users, not including the Administrator account.
• Biometric security level
• Biometric retry limit
• Password retry limit
• Data Destruction—the action to take if a user account becomes blocked
• Password policies
• Device Management Code
• Ability to disable Administrator account

For more information about device policy settings, see “Device Policy Settings Appendix” on page 22.

Note: If you choose to disable the Administrator account, you can create only one user on the device. You cannot create the Administrator account at a later time. Without an Administrator account, the ability to perform administrative functions is also prohibited. For example, if the user can no longer authenticate to the device, the user cannot be rescued and the device must be recycled.

2. Creating the Administrator account

Only the Administrator can perform certain operations on a device, such as adding, removing, and rescuing users. During the personalization process, the Administrator account is created automatically when you set the Administrator password. If you choose a Custom profile and disable the Administrator account, you will not be prompted to provide an Administrator password. In this case, you cannot create the account at a later time.

It is very important that you memorize or store the Administrator password in a safe place. Without the password, you cannot change some device settings.

For more information about the Administrator, see “Types of users” on page 13.

3. Creating the first user

After you set the Administrator password (if applicable), you are automatically prompted to create a user and provide authentication credentials by enrolling fingers, creating a password, or both. The authentication method varies according to the device and profile being used. For more information about creating users, see “Creating a user” on page 13.

Note: If you do not create a user at this time, the device stores the personalization information (including the Administrator password) that you have provided. The next time you plug in the device, you must finish the task of creating the user.
LED STATES

All Imation Defender Collection Devices use one or more light emitting diodes (LEDs) to indicate the operational status of the device. The LED states vary depending on the device you are using.

Table 2: LED states for devices

<table>
<thead>
<tr>
<th>State</th>
<th>Description of state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid green</td>
<td>Open—the device has not been personalized and no authentication mechanisms are set.</td>
</tr>
<tr>
<td></td>
<td>User has logged into the device—if users exist, it indicates that the device has authenticated a user.</td>
</tr>
<tr>
<td>Flashing green</td>
<td>The flash frequency is approximately once per second and indicates that the device is waiting for a finger due to one of the following situations:</td>
</tr>
<tr>
<td></td>
<td>• The device has just been plugged in and no user is currently logged into the device.</td>
</tr>
<tr>
<td></td>
<td>• Software has initiated a biometric authentication or enroll operation.</td>
</tr>
<tr>
<td></td>
<td>• A user has initiated a finger authentication operation for example, by touching the device when it is in the “idle” waiting-for-finger state. A device will remain in an idle state for only two minutes before the LED turns red to indicate the device is locked.</td>
</tr>
<tr>
<td>Flashing red once</td>
<td>Failed fingerprint authentication attempt. The device will go back to waiting for a finger (flashing green normal) after the failed signal finishes.</td>
</tr>
<tr>
<td>Flashing LED alternating</td>
<td>The device is waiting for a finger to authenticate but this is also the last chance to authenticate before biometric access is blocked. The frequency is approximately twice per second.</td>
</tr>
<tr>
<td>between red and green</td>
<td></td>
</tr>
<tr>
<td>Flashing red</td>
<td>The device is either powering up or is totally blocked. When totally blocked, no authentication methods are available to allow a user to log into the device; this indicates that the device needs to be recycled.</td>
</tr>
<tr>
<td>Solid red</td>
<td>The device is locked.</td>
</tr>
<tr>
<td>Blue LED</td>
<td>Indicates a data transfer activity for all devices.</td>
</tr>
<tr>
<td>Flashing red and blue</td>
<td>Indicates that a fatal internal error occurred.</td>
</tr>
</tbody>
</table>
ACCESSING DATA ON THE DEVICE

After you personalize a device, only registered users can authenticate to it. Authentication involves logging into the device using a password, fingerprint, or both. The authentication method that you must use depends on the capabilities of the device and the profile applied to the device.

After you successfully log in, you can save files to, and open files from your private partition. It is recommended that you log out of your device if you must leave it connected while you are away from your computer. Otherwise, another user could access your private partition while you are absent. You can also disconnect the device completely to bring the data with you.

This chapter provides information about the following topics:
- Logging into and out of the device
- Saving and opening files
- Disconnecting the device

LOGGING INTO AND OUT OF THE DEVICE

To log into the device
1. From the notification area, at the far right of the taskbar, right-click the Defender icon and click Login.
2. If you are using a computer running Mac OS X, open a file manager and click the application drive for the device. Double-click the ACCESS Standard application and on the main page of ACCESS Standard, under Manage Device, click Login.
3. Follow the prompts in the authentication wizard until the device successfully authenticates you. If you want to view the contents of the private partition in read-only mode, enable the Use malware-proof mode check box.

Tip: If your device uses only biometric authentication, you can log into it without starting ACCESS Standard by swiping your finger across the fingerprint sensor.

To log out of the device
1. From the notification area, at the far right of the taskbar, right-click the Defender icon and click Logout.
2. If you are using a computer running Mac OS X, open a file manager and click the application drive for the device. Double-click the ACCESS Standard application and on the main page of ACCESS Standard, under Manage Device, click Logout.

Tip: You can also log out by right-clicking the Defender icon, and then clicking Eject Device. For more information, see “Disconnecting the device” on page 12.
SAVING AND OPENING FILES

When you plug in your device both the application drive and the private partition display in a file manager, such as Windows® Explorer, with an associated drive letter for each partition.

Once you log into the device, you can open files on your private partition using the appropriate program or a file manager. When you save data to your private partition, the device encrypts the data using hardware-based AES 256-bit encryption. Data is automatically decrypted when you open the file.

Note: You cannot save data to or delete data from the application partition.

DISCONNECTING THE DEVICE

To disconnect the device
- From the notification area at the far right of the taskbar, right-click the Defender icon and click Eject Device.
  
  If you are using a computer running Mac OS X, drag the device drive on the desktop to the Trash. Release the mouse button when you see the Eject prompt.

  Tip: You can also disconnect the device by clicking the Safely Remove Hardware icon in the notification area at the far right of the taskbar. Click the message “Safely remove USB Mass Storage Device - Drive (F:); where F is the letter of the drive in the file manager that is associated with the device. Disconnect the device when the following message displays, “The USB Mass Storage Device can now be safely removed from the system”.

Caution: Disconnecting the device, either accidentally or on purpose, without properly ejecting it, could corrupt the device and render it inoperable.
MANAGING USERS

An Administrator can create and delete users, and rescue users who can no longer authenticate to the device. Users can manage their authentication methods by enrolling or deleting fingers, changing their password, or both.

This chapter contains information about the following topics:

- Types of users
- Creating a user
- Deleting a user
- Managing authentication methods
- Rescuing a user
- Viewing user information

TYPES OF USERS

Imation Defender Collection Devices can register two types of users on the device:

- **Administrator**—this account is automatically created during the device personalization procedure when the Administrator password is provided. Only the Administrator account can manage users. The Administrator does not log into the device. Instead, ACCESS Standard will automatically prompt the user to provide the Administrator password when a user tries to perform a task that requires administrative privileges, such as adding or removing users, and rescuing users.

  *Note:* If the device is personalized with a Custom profile in which the Administrator account is disabled, you cannot perform administrative functions. For more information, see “Device policy settings” on page 22.

- **General users**—typical device user who can authenticate to the device and save data to a private partition. Users can change their passwords and update finger enrollments.

CREATING A USER

Only the Administrator can create a user. The first device user is typically created during the device personalization process after the Administrator password is set. The Administrator can create subsequent users—if the device profile supports multiple users—during device personalization or at a later time. You can add a maximum of ten users and one Administrator.

Creating a user involves creating a user name and having the user provide authentication details by enrolling fingers, typing passwords, or both. When you add users to a biometric device, a maximum of 10 fingerprint templates can be enrolled among all users. Each user must enroll at least one fingerprint.

*To create a user*

1. On the main page of ACCESS Standard, under **User Management**, click **Create User**.
MANAGING USERS (CONTINUED)

Deleting a user

2. If you are prompted for the Administrator password, type the password in the Password box.
3. Complete the instructions on the Create User page to add the user and authentication credentials.

DELETING A USER

Only the Administrator can remove a user from a device. Once a user is deleted, the user’s data is permanently lost even if a key recovery system exists.

To delete a user
2. If you are prompted for the Administrator password, type the password in the Password box.
3. Complete the instructions on the following pages to delete the user.

MANAGING AUTHENTICATION METHODS

Before users can update their authentication details, such as update a finger enrollment or change a password, they must authenticate to the device. Administrators cannot change the Administrator password once it has been set.

Once the total number of enrolled fingers allowed for the device or the user account is reached, no more fingers can be enrolled.

To update a finger enrollment
   If you use only biometric authentication, proceed to Step 2.
2. Click Manage Your Finger Enrollments. Follow the instructions to enroll a finger or update a finger enrollment.
   If you have enrolled the maximum number of fingers allowed, you must delete a fingerprint before you can update your finger enrollments.

Note: Biometric devices may require a user to perform five separate finger swipes per enrollment.

To change a password
   If you use only password authentication, proceed to Step 2.
2. Click Manage Your Password and complete the instructions on the page that follows to set a new password.
   If you are using two-factor authentication, the device will prompt you to authenticate using a biometric before opening the Set Password page.

RESCUING A USER

Rescuing a user resets the user’s authentication method by deleting finger enrollments, resetting a password, or both. Users can then enroll fingers and set a password as required. For more information, see “Managing authentication methods” on page 14.

Only the Administrator account can rescue a user if the user can no longer authenticate to the device. For example, a user may be prevented from authenticating if she exceeds the number of authentication attempts allowed for the device or she forgets her password.
To rescue a user
2. In the Password box, type the Administrator password and click Next.
3. If there are multiple users on the device, select the user who cannot authenticate to the device from the User Name list and click Next.
4. Complete the instructions on the pages that follow to add new authentication information.

VIEWING USER INFORMATION
You can view information about device users including authentication and partition details, such as the number of finger enrollments allowed, password and two-factor status, and private partition size. All information is read-only.

To view user information
• On the main page of ACCESS Standard, under User Management, click Users.
MANAGING DEVICES

You can set the language for device software and view device information to verify device configuration, partition, and version information. Recycling a device removes all users and data from the device.

This chapter provides information about the following topics:

• Selecting a language
• Viewing device information
• Recycling a device

SELECTING A LANGUAGE

You can choose the language that you want to use with ACCESS Standard.

To select a language
2. Click the language you want to use from the list.

VIEWING DEVICE INFORMATION

You can view information about the device. All information is read-only.

To view device information
1. On the main page of ACCESS Standard, click Hardware and Software Information.
2. Click one of the following categories:
   • Device Settings—contains biometric and hardware information such as retry limits and security levels, and the device serial number.
   • Disk Partitions—outlines the overall allocation of disk space on the device.
   • Product Versions—lists the version for all software and hardware associated with the device.

RECYCLING A DEVICE

Recycling a device returns it to a default state by deleting all users and authentication mechanisms. All data and security keys are unrecoverable. The Administrator or any user who knows the device management code can recycle a device. You must personalize a recycled device to reapply a device profile and recreate users. For more information, see “Personalizing a device” on page 8.

Important: If a device does not have a management code, any user can recycle the device even if they are not logged into the device. For more information about the management code, see “Custom” on page 8.

To recycle a device
1. On the main page of ACCESS Standard, click Recycle Device.
2. Read the warning on the Recycle Device page, and then type the management code in the Management Code box.

3. Click Next.

ACCESS Standard will automatically recycle the device.
If you have licensed the ACCESS Antivirus Scanner™, you can further protect data on the device. The scanner looks for viruses on the host computer and on the private partition of the device. You can also update the virus database to ensure that the scanner is reviewing the content for new viruses. An intrusion log allows you to track all scanning events that occur.

This chapter provides information about the following:

- Scanning the device and host computer
- Updating the virus database
- Logging ACCESS Antivirus Scanner events

## SCANNING THE DEVICE AND HOST COMPUTER

You can set the ACCESS Antivirus Scanner to regularly scan the private partition and the host computer each time you access the device or manually as necessary.

**To scan the private partition**

1. In the notification area at the far right of the taskbar, click the Defender icon, and then click Manage Antivirus Scanner.
2. In the **Private Partition** area, do one of the following:
   - Click the **On-access scan** check box if you want the scanner to check the private partition each time you access the device.
   - Click **Scan** to immediately scan the private partition.

**To scan the host computer**

1. In the notification area at the far right of the taskbar, click the Defender icon, and then click Manage Antivirus Scanner.
2. In the **Host System** area, do one of the following:
   - Click the **Scan host system on startup** check box if you want the scanner to check the host computer each time you plug in the device.
   - Click **Scan** to immediately scan the host computer.

## UPDATING THE VIRUS DATABASE

You can update the virus definition file automatically whenever an update is available. The scanner updates the device if necessary each time you log in. You can also manually update the database as needed.

**To update the virus database**

1. In the notification area at the far right of the taskbar, click the Defender icon, and then click Manage Antivirus Scanner.
2. In the **Virus Database** area, do one of the following:
• Click the Automatic updates check box to if you want to update the virus definition file automatically.
• Click Update to force an update of the file.

LOGGING ACCESS ANTIVIRUS SCANNER EVENTS
When enabled, the ACCESS Antivirus Scanner records a log of all scanning events.

To enable the intrusion log
1. In the notification area at the far right of the taskbar, click the Defender icon, and then click Manage Anti-virus Scanner.
2. In the Intrusion Log area, click the Enabled check box.

To view the log file
1. In the notification area at the far right of the taskbar, click the Defender icon, and then click Manage Anti-virus Scanner.
2. In the Intrusion Log area, click View.

Tip: Click Clear to delete all entries from the intrusion log.
TROUBLESHOOTING

If you have problems using your device, you may find a solution in one of the following scenarios. For further technical assistance, contact Imation.com/support.

I CANNOT EJECT MY DEVICE

When you try to eject your device from the file manager, you may encounter the following error:

“Cannot Unmount Volume—An error was encountered trying to unmount ‘Removable Disk (F:)’ Check to make sure there are no open files or windows from that volume.”

If you are not an administrator on the computer then this message will always appear and prevent you from ejecting the drive. This is a limitation documented by Microsoft in the following article:

http://support.microsoft.com/default.aspx?scid=kb;en-us;192785

To work around this issue, you can log out or eject the device using ACCESS Standard or safely remove the device using the taskbar icon, see “To disconnect the device” on page 12.

MY BIOMETRIC DEVICE WILL NOT AUTHENTICATE MY FINGER

A device may fail to authenticate a finger if the biometric sensor is damaged, or your fingerprint has aged or has been altered due to environmental factors or injury. If you have extra finger enrollments, you can enroll another finger or delete an existing fingerprint and enroll a new one. For more information, see “Managing authentication methods” on page 14. If the sensor is broken, contact the administrator or Imation.

PASSWORD OR BIOMETRIC ACCESS TO MY DEVICE IS BLOCKED

You will receive a warning message when you have only one remaining password or biometric attempt left before you reach the retry limit. When you exceed the retry limit, the device blocks you from authenticating to it using that authentication method. You must contact your administrator to unblock your user account. For more information, see “Rescuing a user” on page 14.

MY DEVICE DRIVE MAPPINGS DO NOT APPEAR

Sometimes a drive letter for a partition of an Imation Device does not get mapped. This occurs when a network drive mapping occupies a letter typically assigned to one of the drives of ACCESS Standard.

If you map a network drive to a resource using the drive letter typically assigned to ACCESS Standard, you will not see the device drive in the file manager window when you connect the device. This problem occurs only if you map the drive while the device is disconnected from the computer. You need to disconnect the mapped network drive. To work around the mapping issue, it is recommended that you re-map the network drive using a drive letter from the end of the alphabet, for example, Z or Y. For more information about this Microsoft network drive issue, see the following Microsoft Web address:

http://support.microsoft.com/?kbid=830238
DATA SAVED TO THE APPLICATION PARTITION IS NOT AVAILABLE

You cannot save data to the application partition of a device. Save data to only your private partition.
During the Custom personalization process, you can configure device policy settings, such as the number of device users, biometric security level, and password policies. The policy settings that are available vary according to the type of authentication the device uses. For more information about personalizing a device or to see a list of default device settings, see “Personalizing a device” on page 8 or “1. Choosing and applying a device profile” on page 8.

The following table describes each policy setting and indicates the devices to which these options apply. For information about password policies, see Table 4 on page 24.

**Table 3:** Device policy settings

<table>
<thead>
<tr>
<th>Policy setting</th>
<th>Description</th>
<th>Applicable devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of authentication</td>
<td>• Password or Biometrics</td>
<td>Biometric/Password options:</td>
</tr>
<tr>
<td></td>
<td>• Password and Biometrics</td>
<td>• Defender™ F200 +BIO</td>
</tr>
<tr>
<td></td>
<td>• Password Only</td>
<td>• Defender™ H200 +BIO</td>
</tr>
<tr>
<td></td>
<td>• Biometric Only</td>
<td>Password:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defender™ H100</td>
</tr>
<tr>
<td>Maximum number of Users</td>
<td>Total number of users you can add to the device to a</td>
<td>Password:</td>
</tr>
<tr>
<td></td>
<td>maximum of 10. This does not include the Administrator</td>
<td>• Defender™ F100</td>
</tr>
<tr>
<td></td>
<td>account.</td>
<td>• Defender™ F150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• All devices</td>
</tr>
</tbody>
</table>
**Table 3: Device policy settings**

<table>
<thead>
<tr>
<th>Policy setting</th>
<th>Description</th>
<th>Applicable devices</th>
</tr>
</thead>
</table>
| Biometric Security Level       | Applies to all device users. It is expressed as a False Match Rate (FMR) probability, such as “1 in 10,000”. FMR is the probability that two different fingers are incorrectly matched.  
A low FMR means higher security because the device requires a closer match between two fingerprints. Therefore, “1 in 10,000” is more secure than “1 in 1,000”. However, a low FMR also means that the device may reject a genuine user because the sensor is less tolerant of small fingerprint deviations due to dirt, improper placement of the finger, and so on. Conversely, a high FMR means the device is less likely to reject a genuine user but more likely to incorrectly match two different fingerprints. If a user has difficulty authenticating to the device at the desired level of security, it is recommended that you also assign the user a password. | • Defender™ F200 +BIO  
• Defender™ H200 +BIO |
| Biometric Retry Limit          | When the retry limit is reached, only the user whose biometric is blocked is prevented from accessing the device using biometric authentication. Password authentication is still available. For example, a retry limit of one will block users after two failed attempts. Retry limits can range from 1 to 254, or infinite.  
It is recommended that you set biometric retry limits higher than password retry limits since biometric authentication failures are not always the fault of the user. When a user exceeds a retry limit while trying to authenticate to the device, the following action occurs:  
Note: Biometric false rejections (when a genuine user is not validated during an authentication attempt even when using an enrolled finger) can occur with any biometric system. The false rejection rate increases with higher biometric security levels. Therefore, it is recommended that you set a high biometric retry limit to minimize the chances of blocking access to the device for biometric users due to false rejections. Setting a low retry limit can easily result in blocked access, especially if a low False Match Rate (FMR) is set for the biometric security level. See also, Biometric Security Level. | • Defender F200 +BIO  
• Defender H200 +BIO |
| Password retry limit           | See Table 4 on page 24.                                                                                                                                                                                     |                        |
| Device Management Code         | The management code is required to perform device management processes such as, recycling the device.                                                                                                         | • All devices          |
### Password policies

You can increase the strength of a password by changing the complexity of the rules that users must follow when setting the password. Complex password rules increase security by reducing the probability that an unauthorized person could breach the password and access a device. The following table describes the password rules available with ACCESS Standard.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Password retry limit</strong></td>
<td>Number of failed password authentication attempts allowed before users are blocked from logging into the device. For example, a retry limit of one will block users after two failed attempts. Only the user whose password is blocked is prevented from using a password to log into the device. Biometric authentication (if applicable) is still available if the biometric retry limit has not been exceeded. Retry limits can range from 1 to 254, or infinite.</td>
</tr>
<tr>
<td><strong>Minimum password length</strong></td>
<td>Minimum number of valid characters (4–40) the password can contain.</td>
</tr>
<tr>
<td><strong>Minimum special characters</strong></td>
<td>Minimum number of special characters (0-15) required in the password. Valid characters include: - ′ ! @ # $ % ^ * ( ) _ - + = { } [ ] \ : &quot; / ? &amp; ; &lt; &gt;.</td>
</tr>
<tr>
<td><strong>Minimum numeric characters</strong></td>
<td>Minimum number of numeric characters (0-15) required in the password, for example (1234567890).</td>
</tr>
<tr>
<td><strong>Minimum alphabetical characters</strong></td>
<td>Minimum number of alphabetical characters (0-15) required in the password (includes uppercase and lowercase).</td>
</tr>
<tr>
<td><strong>Minimum uppercase characters</strong></td>
<td>Minimum number of uppercase characters (0-15) required in the password.</td>
</tr>
<tr>
<td><strong>Minimum lowercase characters</strong></td>
<td>Minimum number of lowercase characters (0-15) required in the password.</td>
</tr>
</tbody>
</table>
Table 4: Password policies

<table>
<thead>
<tr>
<th>Rule</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reuse threshold</td>
<td>Minimum number of different passwords (0-15) that a user must set before he can reuse a previous password.</td>
</tr>
<tr>
<td>Minimal lifetime (minutes)</td>
<td>Minimum number of minutes (0-120) the user must wait before a newly changed password can be changed again. This rule prevents users from changing their password and then quickly changing it back to the original password to avoid using the new password.</td>
</tr>
<tr>
<td>Maximum lifetime (days)</td>
<td>Maximum number of days (0-1000 or infinite) for which a newly changed password is valid. The user must change the password when the maximum lifetime expires.</td>
</tr>
</tbody>
</table>
INDEX

A
  adding
    fingers 14
    first user 9
    users 13
  administrative privileges 13
  Administrator
    about 9
    disabling account 13
  antivirus scanner
    scanning computer 18
    scanning device 18
    updating database 18
    viewing log file 19
  application partition
    devices 21
  authentication methods 14

B
  biometric
    enrolling 14
    false rejections 23
  biometric access blocked 20
  biometric profiles 8
  blocked
    biometric or password access 20
    blue LED 10

C
  changing passwords 14
  contacting
    Memory Experts International ii
  creating
    new password 14
    users 13
  creating an Administrator 9

D
  data destruction 24
  data not appearing
    troubleshooting 21
  default
    device settings 8
    profile settings 8
  deleting
    users 14
  devices
    about profiles 8
    adding users 13
    application partition 21
    default settings 8
    personalizing procedure
    recycling 16
    rescuing users 14
    disconnecting the device 11
  editing
    passwords 14
  ejecting device
    troubleshooting 20
  enrolling fingers 14
  enrollment privileges 13
  error
    Cannot Unmount Volume 20
  false rejection rate
    biometric 23
    fingers
      enrolling 14
  green LED 10

H
  hardware version 16

I
  initialising a device
    see personalizing
  intrusion log
    about 19

L
  language
    setting for application 16
  LED
    blue 10
    flashing green 10
    flashing green normal 10
INDEX

flashing green slow 10
flashing red 10
solid green 10
solid red 10
log file
  for antivirus scanner 19
logging into the device 11
logging out of the device 11

M
malware-proof mode 11
Management code 8
mapping network drives 20

N
network drives
  mapping 20

O
opening files 12

P
partitions
  application 21
  opening files 12
  saving files 12
  viewing size 16
password
  retry limit 24
password profiles 8
passwords
  about retry limits 24
  Administrator 9
  changing 14
personalizing a device
private partition size 8
profiles
  about 8

R
read-only mode 11
recycling devices 16
red LED 10
removing
  devices 11
  users 14
rescuing users 14
resetting
  user authentication methods 14
retry limit
  setting for password 24

S
Safely Remove Hardware operation 11
saving files 12
scanner
  recording events 19
  updating virus database 18
  scanning
    device for viruses 18
    host computer 18
setting
  password retry limit 24
software version 16
support
  technical assistance ii

T
technical support ii
troubleshooting
  blocked access to device 20
  data not appearing 21
  ejecting device 20
  finger authentication failed 20
  network drive issue 20
  password access blocked 20
  unsafe removal event dialog 20
two-factor profile 8

U
unlocking the device 11
unplugging the device 11
unsafe removal event dialog 20
updating
  virus database 18
users
  adding 13
  adding the first time 9
  administrators 13
  changing authentication methods 14
  definition of 13
  general 13
  removing 14
  rescuing 14
  viewing number of 16

V
version number 16
viewing
  device configuration 16
  partition information 16
  user information 16
  version information 16
virus database
  updating 18