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Introduction

UC Advanced Mobile for BlackBerry is a mobile device client application that provides automatic Dynamic Status updates based on your current location. In addition, the client provides access to messages, Corporate Contacts, call logs, and the OfficeLink feature.

Getting Started

This section of the document provides information to get you started using the UC Advanced Mobile for BlackBerry application.

Installing the Application

As a new user, you should receive a welcome email with a specific section indicating the URL to download and install the application over the air. Using your BlackBerry mobile device browser, input the URL and you are presented with a download screen.
Using the Setup Wizard

When running the application for the first time or after an upgrade, it is necessary to accept the EULA. After accepting, the setup wizard will guide you through connecting to the UC Server and some initial settings.

Welcome to the UCA Mobile Setup Wizard. This wizard will collect information about your UC server so you can begin using UCA Mobile.

To get started, click the Next button. To exit the wizard, click the Cancel button.
Using the setup wizard, enter the FQDN of the UC Server along with your username and password. You may then use the “Test Connection” button to make sure the settings are correct. If your UC Advanced is connected using an MBG, it will be necessary to use the “secure connection” option to connect. For this option, the certificate should have already been installed while browsing to the download URL. If asked to accept a certificate, you must approve it in the device’s keystore. If you are unfamiliar with this process, please contact your system administrator as this process can cause device data loss if done incorrectly.

**Setup Wizard Credentials**

After verifying the server credentials, you will be presented with a few initial options. At this screen, you may select if you wish to use the “Scheduler”, select location providers, and unit preference.

**Setup Wizard user options**
Logging In the First Time

If this is the first time logging into your UC Advanced account from any client including the BlackBerry, Web or Desktop, your account will be initialized with the default Dynamic Statuses based on your available devices.

Invalid License

If your account is not correctly licensed on the UC Server, the application will not continue and you will receive the following message.
Main Interface

At this point, you will be presented with the main screen of the application. From this screen, you should see your current status along with the call routing associated with that status.

This screen allows you to access the other main features including:

- **Change Status** – Click on current status to select a different status.
- **Enter Brief Message** – Click on brief message to edit current brief message.
- **Dynamic Status** – Add, delete and edit Dynamic Statuses.
- **Call History** – Access call history for missed, received, and dialed calls.
- **Corporate Contacts** – Access corporate contact information.
- **Messages** – View and play NuPoint received voice mail messages.
- **Place OfficeLink Call** – Available for MCD users who have an EHDU matching this mobile device. Allows you to place “OfficeLink” calls from the mobile device.
- **Settings** – Access to Location and user settings for the application.
The bottom bar of the main screen will indicate the user's location and GPS scheduler status. This field will indicate one of the following:

- Off – Location finder is not scheduled. This option may be enabled under user options.
- Connected – The GPS is currently connected and searching locations.
- BT Searching – The application is performing a Bluetooth® search for known UC Advanced locations.
- Scheduled – The location finder is scheduled to run according to the specified settings indicated in the “Scheduler”.

UC Advanced Mobile for BlackBerry Main Screen
Dynamic Status

Selecting "Dynamic Status" from the main screen or the main menu allows the user to view and manage the Dynamic Status settings. By selecting any of the Dynamic Statuses, the user may edit the Name of the status, the custom text and the call routing.

Dynamic Status List

<table>
<thead>
<tr>
<th>Status</th>
<th>Routing calls to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Away From Desk</td>
<td>My Ring Group</td>
</tr>
<tr>
<td>Gone Home</td>
<td>Voicemail</td>
</tr>
<tr>
<td>Home Office</td>
<td>My Ring Group</td>
</tr>
<tr>
<td>In A Meeting</td>
<td>Voicemail</td>
</tr>
<tr>
<td>In the office</td>
<td>My Ring Group</td>
</tr>
<tr>
<td>Legacy Rescue</td>
<td>Legacy Rescue</td>
</tr>
</tbody>
</table>

Dynamic Status Edit Screen

Status Details

Name: Away From Desk

Custom text:

Send calls to:

- DeskPhone (21288)
- SoftPhone (66728)
- Home IP (29946)
- Mobile (5551234567)
Changing your Dynamic Status

From the main screen, you may click on your current status to present a selection of your Dynamic Statuses to change to. After selecting a status, the main screen will update with the new status and routing information.

Editing Custom Text

You may edit the brief message that other UC Advanced user’s view in the web and desktop clients directly from the main screen of the application. Simply, click on the line below the Dynamic Status name that either indicates to “Enter a brief message” or has the current brief message.
Call History

Selecting “Call History” from the main screen allows you to view and return calls quickly for missed, received, and dialed calls.

From the Call Log screens, you may quickly return a call or view a UC Advanced contact. Returning a call to internal extensions requires the use of UC Advanced OfficeLink or BlackBerry smart dialing.
Corporate Contacts

From the main screen, you may select “Corporate Contacts” to quickly view and contact all corporate contacts stored on the UC Server.

Using the “Search” bar, you may quickly find any contact in the UC Advanced corporate directory.
Clicking on individual contact allows you to quickly access information about that contact. From the details screen, you may quickly call or email the contact.

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>James Midtun</td>
<td>In the office</td>
</tr>
<tr>
<td></td>
<td>Attending Seminar</td>
</tr>
</tbody>
</table>

**Phones**

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeskPhone</td>
<td>29488</td>
</tr>
<tr>
<td>Mobile</td>
<td>5551234567</td>
</tr>
</tbody>
</table>

**Email Addresses**

<table>
<thead>
<tr>
<th>Type</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>office</td>
<td><a href="mailto:James_Midtun@mitel.com">James_Midtun@mitel.com</a></td>
</tr>
</tbody>
</table>
Messages

When a new voicemail message is detected, the home screen icon will indicate a new message. Accessing the message list or accessing the message through another method will cause the indication to be removed. The application checks for new and read voicemails in the background every 15 minutes.

From the "Messages" Screen, you may quickly view your NuPoint Voice Mail messages.

<table>
<thead>
<tr>
<th>Visual Voice Mail</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lim, Chyi Pin</td>
<td>00:10</td>
</tr>
<tr>
<td>21307</td>
<td></td>
</tr>
<tr>
<td>Tue, 22 Jun 11:23 AM</td>
<td></td>
</tr>
<tr>
<td>Smith, Kurt</td>
<td>00:06</td>
</tr>
<tr>
<td>21678</td>
<td></td>
</tr>
<tr>
<td>Tue, 22 Jun 11:22 AM</td>
<td></td>
</tr>
</tbody>
</table>
You may choose to call voice mail, play the message over the speaker, delete the message or refresh the list from the menu. You set your UC Advanced Voicemail PIN to match your NuPoint PIN by selecting “Change Mailbox PIN.”
OfficeLink

To use “OfficeLink” functionality, your mobile device number must be logged into an EHDU on the MCD system that is your main desk phone DN or a member or your MCD PRG (Personal Ring Group). The OfficeLink functionality allows you to place an internal or external call by having the phone system place a call to your mobile device and once answered, place a call to the desired destination.

The OfficeLink functionality is available from the UC Advanced Corporate contacts list, the Call history windows as well as your device’s native address book.
Main Menu

From the Main Menu, you may perform the following additional functions:

- **Update Status** – refreshes your current status, routing and brief text by contacting the UC Server. This option is useful if you change your status using multiple clients (Desktop, Web, etc.)

- **Current Location** – Provides GPS specific information including information relating to distance from defined locations. Won’t show Bluetooth locations.

- **Start/Stop GPS** – Manually start or stop the GPS. While the GPS is connected, the application will search for locations and update the Dynamic status appropriately.

- **BT Location Search** – Perform a manual Bluetooth location search. This search will check paired and discoverable Bluetooth devices.

- **Setup Wizard** – Run the setup wizard.
Settings

To access the “Settings” screen, select “Settings” from the main menu or from the main screen. From the settings menu, you can access the following:

- Location Manager – Manage your GPS and Bluetooth defined locations.
- Scheduler – Manage settings for the automatic location searches.
- Options – Manage user setting credentials and settings.
- Home – Return to the main screen.
Location Manager

The Location Manager allows you to create and delete locations based on GPS and/or Bluetooth markers that will automatically change your Dynamic Status. From the Location Manager menu, you may:

- Set Bluetooth Priorities – indicate which locations take priority when more than one Bluetooth marker is in view.
- Add new locations – setup name and location markers for the new location.
- Delete locations – remove the locations.
- Show On Map – use the user specified mapping application to show the location. This location must be a GPS defined location.

Location Manager

- Work
  - Status: In the office
- On the move
  - Status: Away From Desk
- Sales Office
  - Status: In A Meeting
- Home
  - Status: Gone Home

Location Manager Menu
Creating New Locations

By selecting “New Location”, you may create a new location. If this is going to be a GPS coordinate based location, you will need to have started the GPS from the main menu. You may create the location and come back later and re-mark it once the GPS is connected. You may also use the BlackBerry Maps application where available to create UC Advanced locations without starting the GPS.

Creating a new location

If you have enabled using Bluetooth from the Options, you will have the ability to add Bluetooth markers at this screen. If you are going to use Bluetooth locations, you will want to enable the Bluetooth option using your device’s options menu. If the device’s Bluetooth option is not enabled, the UC Advanced application will ask you if you wish to enable it. However, after a device reboot, the option will be disabled and require asking the user again.
The Bluetooth search within the application will display any discoverable devices within range during the search. It will also display any paired devices during the search. If the paired devices are not on, it will simply display “Paired device.”

**Bluetooth Marker search**

**Bluetooth devices**
After selecting a Bluetooth device, it will show up in the marker list. You may add or delete additional markers to this location.

<table>
<thead>
<tr>
<th>Create Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Radius (feet): 1000</td>
</tr>
<tr>
<td>Dynamic Status:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GPS Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude: 33.30354</td>
</tr>
<tr>
<td>Longitude: -111.9686</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bluetooth Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIDTUN2-0XP</td>
</tr>
</tbody>
</table>

Bluetooth marker list

**Enabling Bluetooth**

The application requires that Bluetooth be enabled on the BlackBerry device. If the user has selected to use Bluetooth from within the options, and Bluetooth is not enabled on the device, the user will be prompted to enable it. Following device resets the user will be prompted again after restarting the application. To avoid the repeated prompt, the use may enable Bluetooth using the devices “Manage Connections” application.
Setting Bluetooth Priorities

By selecting “Bluetooth Priorities” from the Location manager screen, you may set the priorities of all defined locations that include at least one Bluetooth marker. If the application detects that you are located in more than one location based on detected Bluetooth devices, it will use these priorities to determine the location to select.

---

### Bluetooth Priority List

**BlueTooth Priority**

**work**
Status: In the office

**Sales Office**
Status: In A Meeting

**On the move**
Status: Away From Desk
Location Update Notifications

From the device’s “Sounds” application, select “Edit Profiles”. For each of your device’s profiles, you may set the UC Advanced notification. Select the profile you wish to setup and then expand the “Other menu”. From the menu, select UC ADVANCED to setup the notification. This notification will fire anytime your status changes because of a location change. To turn off the notification (for LED notifies), you need to just access the main screen of the application.

You may also setup how you want your UC ADVANCED Voicemail notifications to alert. Accessing the Voicemail message screen will de-activate the notification. Accessing the message from another client including the desktop device, UC ADVANCED Desktop Client or UC ADVANCED Web Client will deactivate the notification.
Scheduler

From the settings menu, you may select “Scheduler” to setup automatic location checks using both GPS and Bluetooth markers. Using the scheduler, you may:

- Enable GPS Scheduler – indicates whether or not the application will perform automatic GPS and Bluetooth location searches at the scheduled intervals.

- Starting/Ending times – Indicates the time of day in which the application will perform the automated searches.

- Location Check Interval – The time between automatic location checks.

- GPS Timeout – The time to attempt to connect to the GPS before timing out.

- Weekdays only – indicates if the automatic searches should only be performed on weekdays.

The scheduler screen also provides information about the last search attempt, the last successful GPS connection and the next scheduled search.

<table>
<thead>
<tr>
<th>GPS Scheduler</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scheduler Settings</strong></td>
</tr>
<tr>
<td>☑ Enable GPS Scheduler</td>
</tr>
<tr>
<td>Starting At:</td>
</tr>
<tr>
<td>Ending At:</td>
</tr>
<tr>
<td>Location Check Interval (min):</td>
</tr>
<tr>
<td>GPS Timeout (min):</td>
</tr>
<tr>
<td>☑ Weekdays Only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scheduler Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last GPS Connection:</td>
</tr>
<tr>
<td>Last GPS Attempt:</td>
</tr>
</tbody>
</table>
From the Options screen, you may set the following settings:

- **Connection Settings** – Provides details for the user credentials, UC Server FQDN and security settings.

- **Location Providers** – Indicates which location providing services to enable.

- **Location Settings** – Indicates the units, map application and storage location for UC Advanced defined locations. The “Allow Status Updates During Calls” flag determines if you would like the application to attempt to update your status while you are on a call. If your mobile provider does not allow simultaneous data and voice connections, this flag should be disabled. When disabled, any scheduled location check will be delayed to immediately following the voice call as long as the current time still falls within the scheduled period.

- **Unknown region** – Allows you to indicate which dynamic status to switch to when entering an unknown location.

- **Preferences**, which include:
  
  - **Language** – Set your language preference. UC Advanced will default to the device selected language if available from the UC Advanced supported languages.
  
  - **Use Hot Keys** – This flag specifies if you want to enable “hot keys” from the main screen. The hot keys are shortcuts to the following items:
    
    - H – Call History
    - C – Corporate Contacts
    - V – Visual Voice Mail
    - O – Options
    - Hold G – enable/disable Scheduler

  - **Allow Status Updates During Calls** – This flag allows the user to specify whether or not the carrier that the device is on allows data connections during phone calls. If not set, the application will delay location checks and Voice Mail checks until phone calls end.

  - **Detect BT Connections** – This flag indicates if the application will initiate a Bluetooth location search when it detects a Bluetooth device connects or disconnects. Note – This functionality is only available on some devices and searches may be initiated for other operations.
### User Options

#### Connection Settings
- Login ID: john_doe
- Password: ********
- Server IP: ucalmitel.com
- Use secure connection

#### Location Providers
- GPS
- BlueTooth

#### Location Settings
Options for Connection Settings and Location Providers

#### User Options

#### Location Settings
- Measurement units: Feet
- Map source: BB Maps
- Store locations: In Device Memory

#### When I enter an unknown region:
- Stay at current Status
- Change Status

#### Preferences
- Language: English (US)
Options for unknown region and Language settings

<table>
<thead>
<tr>
<th>User Options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Source:</td>
<td>DD Maps</td>
</tr>
<tr>
<td>Store locations:</td>
<td>In Device Memory</td>
</tr>
<tr>
<td>When I enter an unknown region:</td>
<td></td>
</tr>
<tr>
<td>Stay at current Status</td>
<td></td>
</tr>
<tr>
<td>Change Status</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preferences</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Language:</td>
<td>English (US)</td>
</tr>
<tr>
<td>Use Hot Keys</td>
<td></td>
</tr>
<tr>
<td>Allow Status Updates During Calls</td>
<td></td>
</tr>
<tr>
<td>Detect BT Connections</td>
<td></td>
</tr>
</tbody>
</table>

Options for unknown region and Language settings
UC Server Connection Settings

When you change the UC Server address, a few additional steps may be necessary. User locations are references using a Dynamic Status ID that is specific to the UC Server and account. If you change servers, it will be necessary to use the location manager to set the Dynamic Status for each Location as they will now reference “unknown”. The following screen indicates this action is necessary.

UC Advanced Corporate contacts are saved on device memory and will still be references the old UC Server’s corporate contact list. It is necessary to select “Refresh Contacts” after changing the server address. It is also recommended that the application be restarted following the server change to make sure correct account information is pulled from the server.
Secure Connections

The Use Secure Connection option is presented in the setup wizard after you download and install the UC Advanced Mobile for BlackBerry client application. It is also available from the UC ADVANCED Mobile for BlackBerry Options screen.

1. From your BlackBerry mobile device, enable the Use Secure Connection option from one of the following in the UC Advanced Mobile for BlackBerry client:
   - Setup wizard
   - Options screen (main menu – Options)

A dialog box appears prompting you to confirm that you want to configure a secure connection.

2. If your system administrator has instructed you to configure a secure connection, select Yes.

3. If necessary, select Test Connection. The client application attempts to connect to the server using a secure connection. A dialog box informs you that the server's certificate is not trusted.

4. Select Trust Certificate. If you have never created a password for the key store on your device, you are prompted to enter one. If you have created a password for the key store, skip to step 6.

5. Enter a key store password in the two boxes, and then select OK.

6. When prompted, enter your key store password to allow the client application access to your Handheld Key Store.

⚠️ NOTE: Use a password that you will not forget. Entering an incorrect password 10 times will delete all personal data from the device and restore it to a default state!

7. When prompted, select OK to allow the client application access to your Trusted Key Store.

⚠️ NOTE: A dialog box may appear indicating that the certificate could not be added to the Trusted Key Store. Select OK to dismiss the dialog box.

The Connection Successful message appears.

8. Press the BlackBerry End/Power key to return to the device's home page screen.
At this point, the UC Server's SSL certificate is in the device's key store. However, you must complete the following procedure to configure the certificate as trusted.

1. Navigate to the BlackBerry device Options screen and select Security Options.
2. Select Certificates from the Security Options menu.
3. From the Certificates screen, scroll down the page to locate the UC Server certificate, as indicated by the UC Server Fully Qualified Domain Name (FQDN). The UC Server certificate will have a red x next to the FQDN indicating that the certificate is not trusted.
4. Highlight the UC Server certificate and press the BlackBerry Menu key.
5. Select Trust.
6. If you are prompted for your key store password again, enter it and select OK.
7. Return to the UC Advanced Mobile for BlackBerry application.
8. Exit the application and save the changes.
9. Select Update Status from the application's main menu.

⚠️ NOTE: Entering an incorrect password 10 times will delete all personal data from the device and restore it to a default state!
Upgrades

This section describes operating system and application updates.

Upgrading the Operating System

Occasionally, it may be necessary to upgrade the OS on your mobile device. After a major OS upgrade, it may be necessary to re-enter your credentials and settings. The locations are stored in the device’s file system and are restored if the OS upgrade is done properly using BlackBerry Desktop Manager.

⚠️ NOTE: Consult your mobile service provider for BlackBerry mobile operating system upgrades.

Upgrading the Application

If you are upgrading the application from a previous version including the UC Advanced Dynamic Location 3.1 application, you will be presented with the EULA again and must accept before proceeding. If you are upgrading from version 3.1, the application ICON may have moved back into the “downloads” folder on your device. After an upgrade, your locations and settings are restored.

From the main menu, you can select “About”. The “About” screen provides version information along with the ability to check for application updates from the menu.