


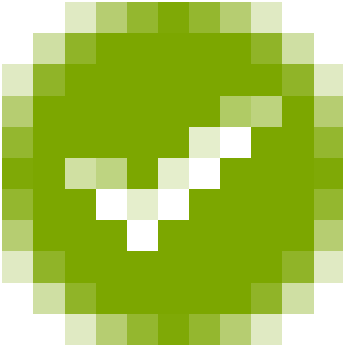

AMS Compatible Devices

In the tables below are the devices AMS is known to support or should support because it is in the same family as a tested device. Specifically:

*API Compatible means that the phone should be able to run AMS given its published specifications but has not been physically tested.

*Tested means that the phone has had AMS installed and is known to work.

iOS

| Device type | Deployment Options | Tested |
|-------------|--|---|
| iPhone | Available through the VPP or Enterprise Licence programs |  |
| iPad | Available through the VPP or Enterprise Licence programs |  |
| iPod | Available through the VPP or Enterprise Licence programs |  |

Links to iOS deployment options

For both of these options you need a Duns number.

In New Zealand you ring **Dun and Bradstreet**.

Either ring: 093598046 (Robbie) or 09 3598092 (Richard).

If you have your Company Incorporation number, you will get your Duns number on the spot.

Volume Purchase Program

<http://www.apple.com/business/vpp/>

Enterprise Licence

<https://developer.apple.com/programs/ios/enterprise/>
<https://developer.apple.com/programs/start/enterprise/>

Once you have an Enterprise Developer account for which there is an annual fee (US\$300 approx) we need to build and sign AMS with your Distribution certificate (if they have already created one).

Basically we need to build the app with your Enterprise Provisioning Profile:

<http://www.maas360.com/maasters/forums/mobile-app-management-mam/show/332/building-ios-apps-for-enterprise-deployment>

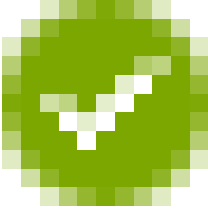
There is a further one off charge for Signing AMS with your Distribution certificate and purchase of Signature component.

This is **NZ\$480** GST incl.


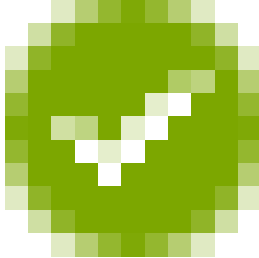

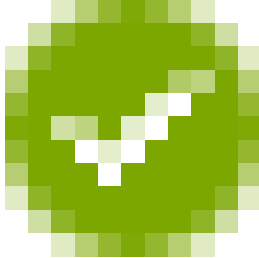
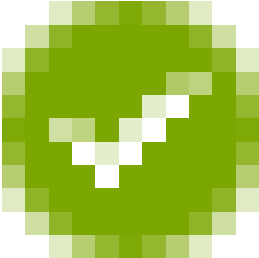
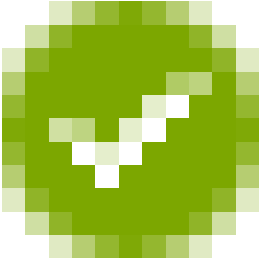
Android

| Make | Phone | OS Version | API Compatible | Tested |
|---------|--------------------------|------------|--|---|
| HTC | Sensation / Sensation XL | 2.3+ |  |  |
| HTC | Wildfire / Wildfire S | 2.2+ |  | |
| Samsung | Galaxy S II | 2.3+ |  |  |



| | | | | |
|----------|----------------|-------|--|---|
| Samsung | Nexus S | 2.3+ |  |  |
| Samsung | Galaxy Tab S | 3.0+ |  |  |
| Samsung | Galaxy S 111 | 4.0.4 |  |  |
| Samsung | Galaxy - P7300 | 3.2 |  |  |
| Motorola | XOOM | 3.0+ |  |  |
| Motorola | Defy | 2.2+ |  |  |

| | | | | |
|----------|-----|--------|--|--|
| Motorola | ET1 | 2.3.4+ |  | |
|----------|-----|--------|--|--|

BlackBerry

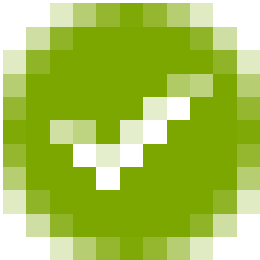
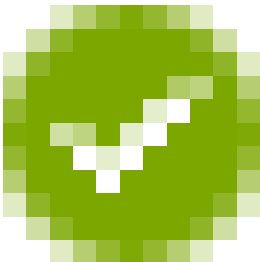
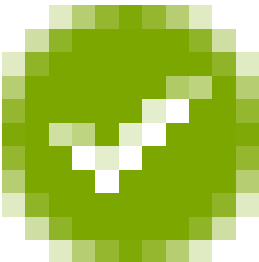
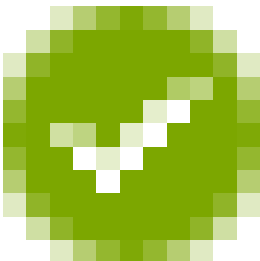
| Phone | OS Version | API Compatible | Tested |
|-------------------|------------|---|--|
| Pearl | 4.5+ |  |  |
| 8110 | 4.5 |  |  |
| 8220 (Pearl Flip) | |  | |
| Curve | 4.5+ |  | |

| | | | |
|--------------|-------|---|---|
| 8310 | |  | |
| 8520 | |  | |
| 8900 | 4.6.1 |  | |
| 9000 (Bold) | 4.6 |  |  |
| 9500 (Storm) | 4.7 |  |  |

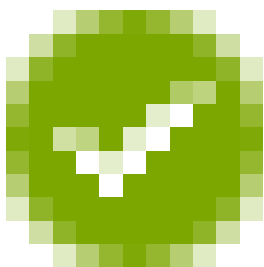
| | | | |
|-------------|-----|---|---|
| 9700 (Bold) | 5.0 |  |  |
|-------------|-----|---|---|

Nokia

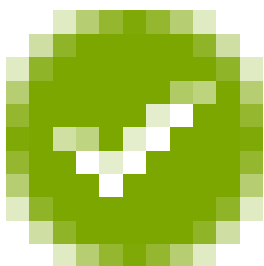
Series 60

| Phone | API Compatible | Tested | Notes |
|-------|---|--|-------|
| 5800 |  | | |
| 6121 |  |  | |
| 6210 |  | | |

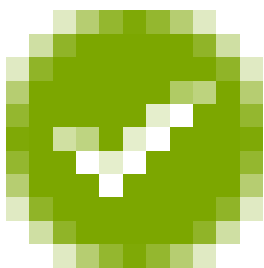
6730



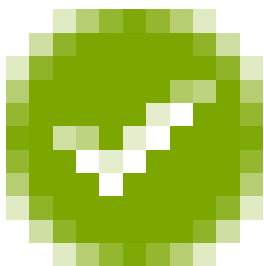
E50



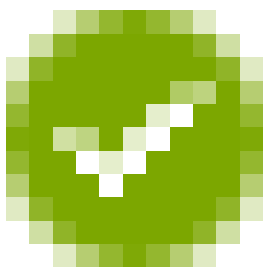
E51



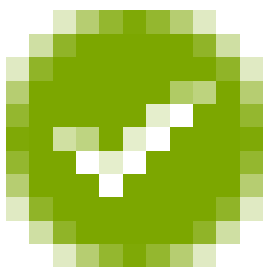
E52



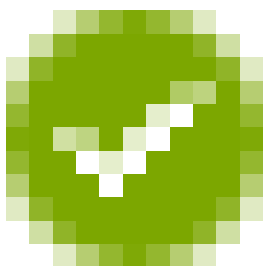
E55



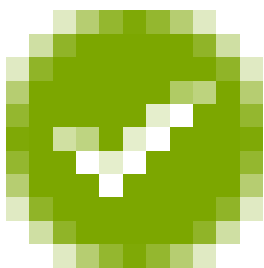
E60



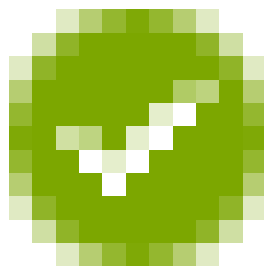
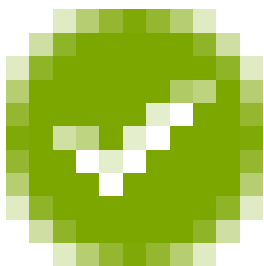
E62



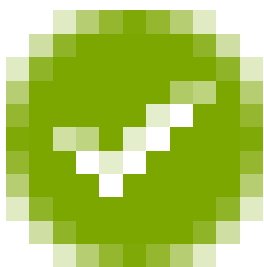
E63



E65

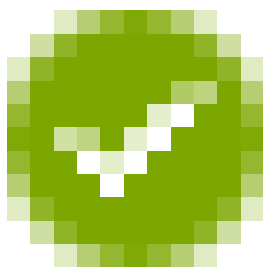
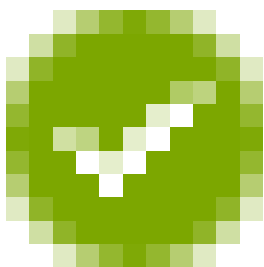


E66

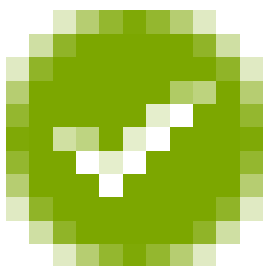


| | | | |
|---------------------|---|--|--|
| E71 |  | | |
| E72 |  | | |
| E75 |  | | Avoid Problems have been reported with this device. |
| E90 Communicator |  |  | |
| N73 |  |  | |

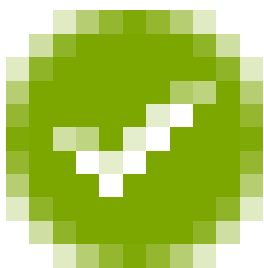
N76



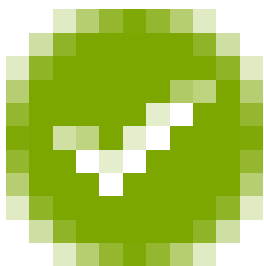
N77



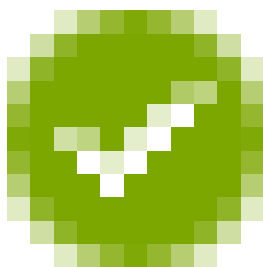
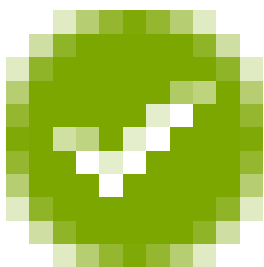
N78



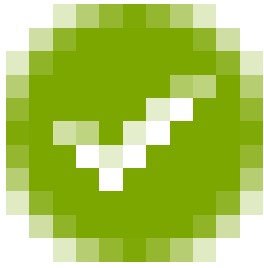
N79



N80



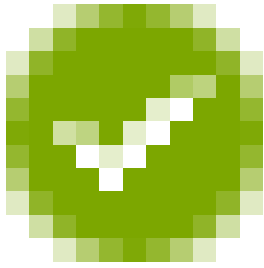
N81/N81 8GB



N82



N85

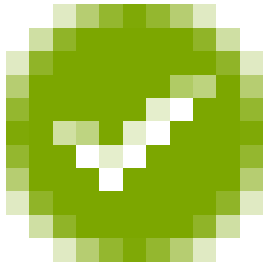
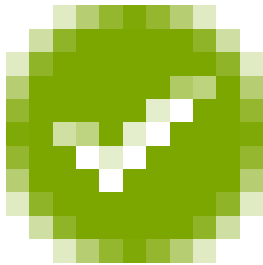
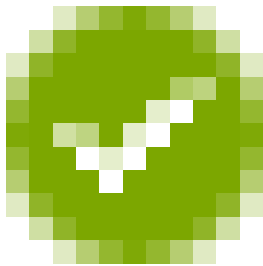
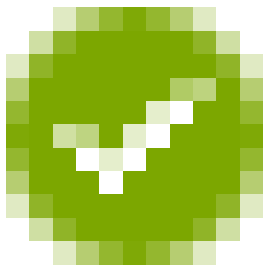


N86



N95



| | | | |
|----------------|---|--|--|
| N95 8GB |  | | |
| N96 |  | | |
| N97 / N97 mini |  | | Avoid Problems have been reported with this device. |
| X6 |  | | |

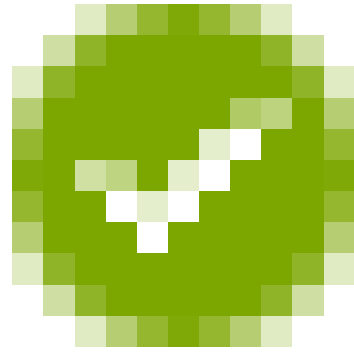
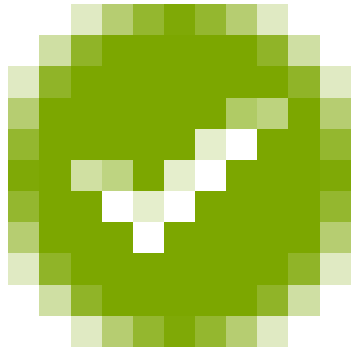
Series 40



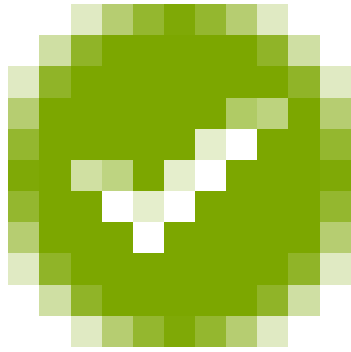
Nokia Series 40 devices are supported only if the customer is capable of configuring their own APN settings.

| Phone | API Compatible | Tested |
|-------|----------------|--------|
|-------|----------------|--------|

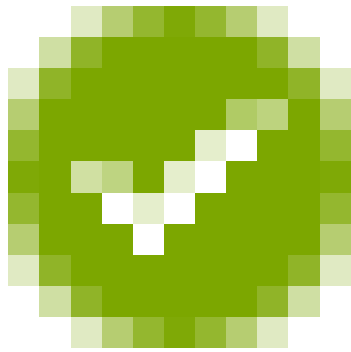
1680



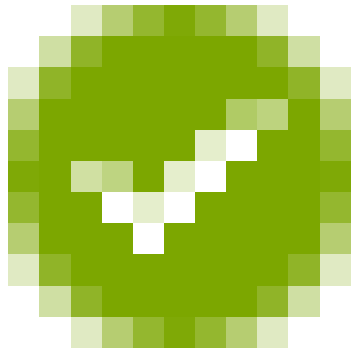
3120 Classic



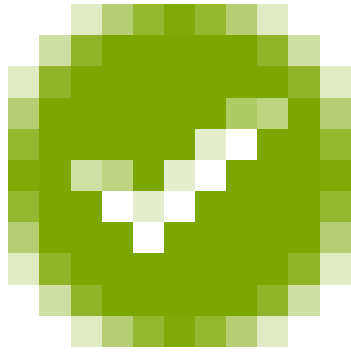
3610



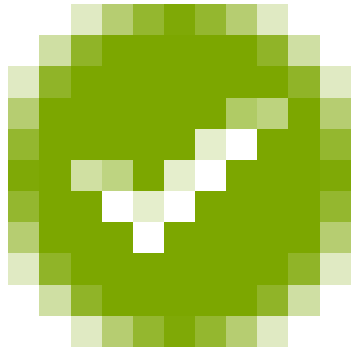
5310



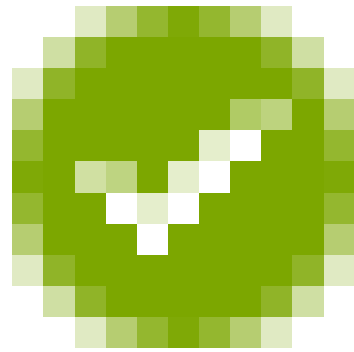
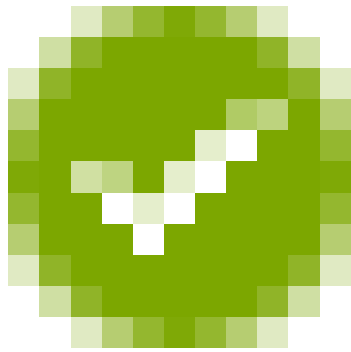
5320



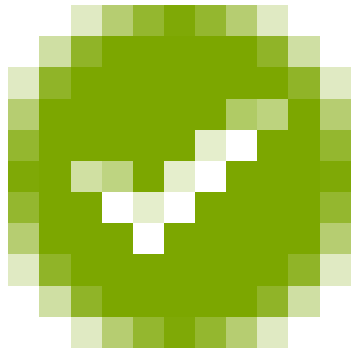
5610



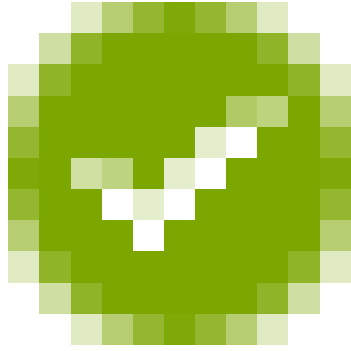
6233



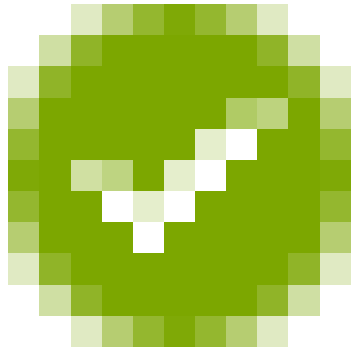
6234



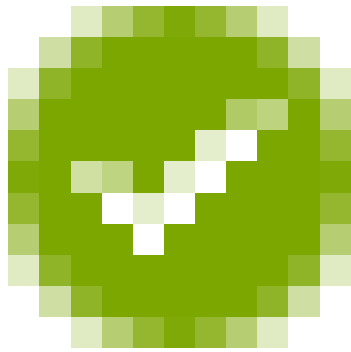
6500



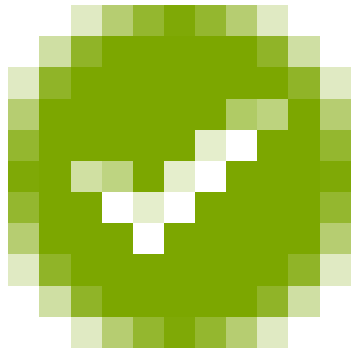
6600 Fold

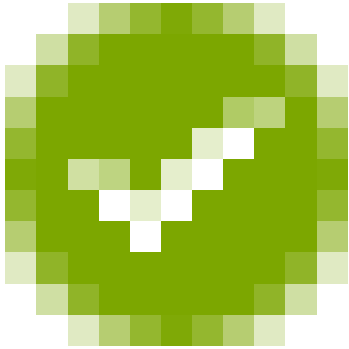


6500

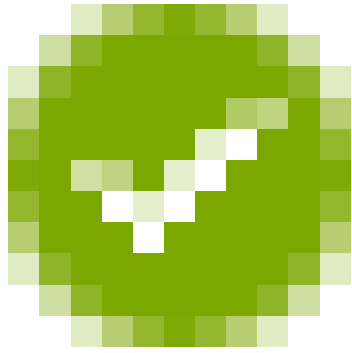


X3

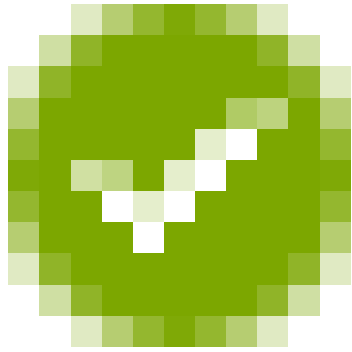


| Phone | API Compatible | Tested |
|-------|---|--|
| K770i |  | |
| V640i |  |  |
| C510 |  | |
| C510a |  | |

C702



C902



C903



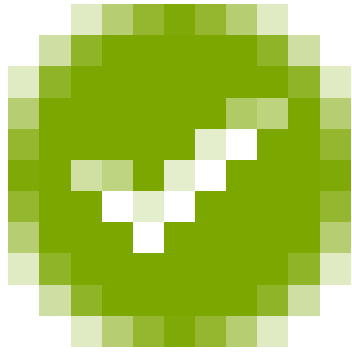
G502



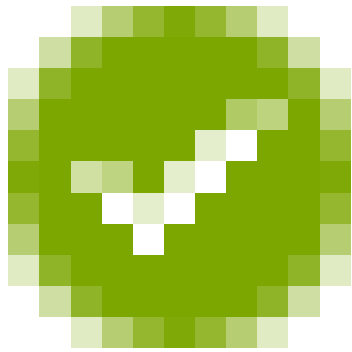
T707



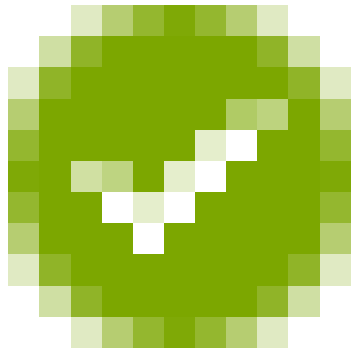
W350i



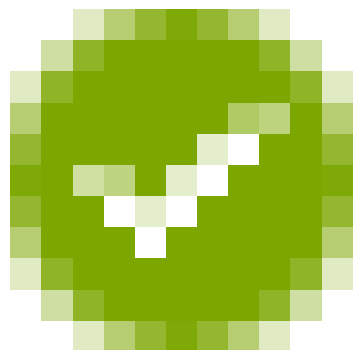
W508a



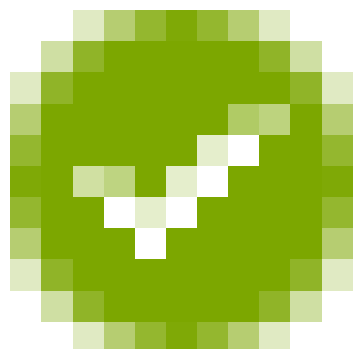
W595



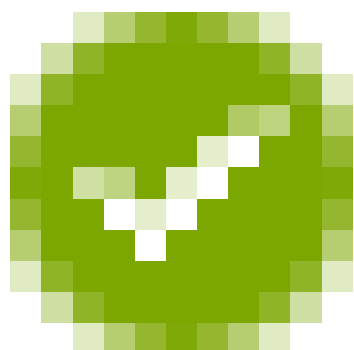
W705a



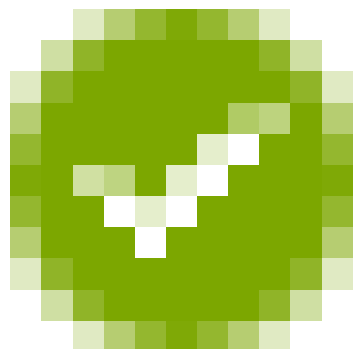
W715



W910i



W995/W995a



LG

| Phone | API Compatible | Tested |
|-------|---|--------|
| KU990 |  | |
| KF750 |  | |
| KF310 |  | |
| KS500 |  | |