# Using Update

To do an update of a Cube two scripts are available allowing to perform a remote (from the Array Cointroller) and a local update (on the Cube).

## Remote Update

If you are making a remote update, follow these procedures:

1. Copy the following files to the Array Controller to the directory /update:

update.sh, update-remote.sh and update.tar

1. Execute in /update: **chmod 755 \*.sh**
2. Run in /update update.sh as:

update.sh <IP address> <root password> <Cube/Telco type>

The Cube/Telco type can be:

Cube-AC = Cube Air Cooled"

Cube-LC-LD-EMW = Cube Liquid Cooled - Long Duration - Envicool Chiller EMW75HDNC1A"

Cube-LC-LD-RC = Cube Liquid Cooled - Long Duration - Boyd Chiller RC8057G1"

Cube-LC-SD = Cube Liquid Cooled - Short Duration"

Telco-rs485 = Telco nVent HVAC RS485"

Telco-ethernet = Telco nVent HVAC Ethernet"

For instance:

**update.sh 10.11.9.101 admin Cube-LC-LD-RC**

## Local Update

If you are making a local update, follow these procedures:

1. Copy the following files to the Cube to the directory /update:

update-remote.sh and update.tar

1. Execute in /update: **chmod 755 \*.sh**
2. Run in /update update-remote.sh as:

update-remote.sh <Cube/Telco type>

The Cube/Telco type can be:

Cube-AC = Cube Air Cooled"

Cube-LC-LD-EMW = Cube Liquid Cooled - Long Duration - Envicool Chiller EMW75HDNC1A"

Cube-LC-LD-RC = Cube Liquid Cooled - Long Duration - Boyd Chiller RC8057G1"

Cube-LC-SD = Cube Liquid Cooled - Short Duration"

Telco-rs485 = Telco nVent HVAC RS485"

Telco-ethernet = Telco nVent HVAC Ethernet"

For instance:

**update-remote.sh Cube-LC-SD**