

# Deliver the MAC Address to the MARS Server

This documentation is no longer actively supported and may be out of date. Going forward, please visit and bookmark our new site (<https://docs.phunware.com/>) for up-to-date documentation.

## Deliver the MAC Address to the MARS Server

This method is issued by Cisco MSE to deliver MAC address to MARS server.

When a user requests a new venue to be added via the MaaS portal, the portal will generate two different endpoints: a registration endpoint and notifications endpoint.

### ON THIS PAGE

- [Deliver the MAC Address to the MARS Server](#)
- [Method](#)
- [URL](#)
- [Request Bodies](#)
  - [Example Requests](#)
- [Response](#)

## Method

POST

## URL

[http://localhost:8889/mars-api.phunware.com/v1.1/api/southbound/\[guid\]](http://localhost:8889/mars-api.phunware.com/v1.1/api/southbound/[guid])

## Request Bodies

Request body payloads will depend upon the Cisco MSE message type being created:

- [AssociationEvent Request Body](#)
- [ContainmentEvent Request Body](#)
- [AbsenceEvent Request Body](#)
- [MovementEvent Request Body](#)

## Example Requests

POST the request body to: <http://localhost:8889/mars-api.phunware.com/v1.1/api/southbound/6178e93f51604e349f6f8daa10d40dd4106d37bf>

Example request bodies for the different Cisco MSE message types can be found here:

- [AssociationEvent Example Requests](#)
- [ContainmentEvent Example Requests](#)
- [AbsenceEvent Example Requests](#)
- [MovementEvent Example Requests](#)

## Response

A success response will return a 200 status code with no data in the body of the response. See [MARS API Response Handling](#) for error payloads.