

# Atlas Module

- [Overview](#)
- [User Guide](#)
- [OpenMRS Requirement](#)
- [Download](#)
- [Release Notes](#)
  - [Version 1.0.0](#)
  - [Version 1.1](#)
  - [Version 2.0](#)
- [Developers](#)
- [Other Resources](#)

## Overview

The Atlas Module provides a simple mechanism for OpenMRS implementations to automatically update their marker on the [OpenMRS Atlas](#). Its main purpose is to collect implementation information from administrators and send it to the OpenMRS server on a weekly basis. Sensitive data (e.g.: patient information) **will never be sent to OpenMRS**, and an administrator can always see exactly what will be sent.

## User Guide

[Atlas Module User Guide](#)

## OpenMRS Requirement

The module requires at least OpenMRS 1.8.4

## Download

[Download](#) the Atlas module omod file.

[Get](#) the Atlas module project from Github.

## Release Notes

### Version 1.0.0

- Initial version with basic functionality

### Version 1.1

- Fixed compilation of managemarker.jsp on Tomcat 7 - [ATLAS-29](#)
- Upgrade atlas module to require 1.7.x version - [ATLAS-43](#)
- Pointing SERVER\_URL to <http://openmrs.org/atlas> - [ATLAS-30](#)
- Shutdown task before deleting - [ATLAS-32](#)
- Added drop-down list for displaying implementation types - [ATLAS-15](#)
- Implementation type shows as undefined within map - [ATLAS-31](#)
- Let user know that implementation name is required - [ATLAS-33](#)
- ModuleResourcesServlet fails to find files - [ATLAS-34](#)
- Fixed DWR configuration error - [ATLAS-35](#)
- Implementation id global property is never set - [ATLAS-45](#)
- Fix atlas bubble data form to fit on the map canvas - [ATLAS-47](#)
- Upgrade atlas module to require 1.7.4 version - [ATLAS-43](#)

### Version 2.0

- Port the module as an app for OpenMRS 2.0.
- Make ownership of an implementation via OpenMRS ID.
- Add french local.

## Developers

[Victor Chircu](#), under the supervision of [Burke Mamlin](#) and [Saptarshi Purkayastha](#). (2011)  
[Alexis Duque](#), under the supervision of [Burke Mamlin](#) and [Elliott Williams](#) as part of GSoC 2014.

## Other Resources

- [JIRA Project Dashboard](#)
- [Project Page \(GSoC 2011\)](#)
- [Project Page \(GSoC 2014\)](#)

