



## Clay Tablet Connector for Sitecore

### Version 3.9.1

# Release Notes

July 27, 2015

---

## Overview

Welcome to the Clay Tablet Connector for Sitecore ("Connector"). The Connector enables you to automate sending and retrieving content from your Sitecore CMS, which dramatically reduces the effort required to create, maintain, and publish Web content in multiple languages

---

## How to Contact Clay Tablet Support

Email @: [support@clay-tablet.com](mailto:support@clay-tablet.com)

Telephone: +1-416-363-0888 option "3"

---

## System Requirements

The Clay Tablet Connector for Sitecore must be installed on the machine where Sitecore is installed. The Clay Tablet Connector for Sitecore supports Sitecore versions 6.4 and higher, including all current releases.

The Clay Tablet Connector for Sitecore has no additional hardware or software requirements beyond those of Sitecore CE. For detailed requirements, refer to the appropriate version of the *Sitecore CMS Installation Guide*. This guide is available in the documentation section of the Sitecore Developer Network (SDN) site, at <http://sdn.sitecore.net/Reference.aspx>. You must log in to this site to access the documentation.

---

## What's New?

The translation memory can now store an additional content version: It can now store the original translation returned by the translation provider, in addition to storing both:

- the original source content item
- the modified translation item from Sitecore

---

## Issues Fixed in This Release

Issue ID	Description
SIT-172	The Connector now updates a remote TM server as expected, even if some of the items to update had been previously deleted from Sitecore. The Connector now checks for and removes deleted items from the list of items to update. Previously, updating a remote TM server for multiple items failed when some of the items to update had previously been deleted from Sitecore.
SIT-173	The Connector handles unexpected objects in previously translated content without causing jobs to get stuck. Previously, unexpected objects in previously translated content caused large log files and translation jobs to be stuck with the <code>Preparing</code> or <code>Sending</code> status.