

BadgeSafe™

Why use BadgeSafe™?

Curating credentials in our centralized repository means they can be verified and endorsed even if the issuing system, service or organization ceases to exist.

BadgeSafe[™] For Canvas

- First fully integrated badge system
- · Currently issue badges by:
 - Assignment
 - Course
- Independent Views for Teacher and Student
- Learning Tools Interoperability (LTI)™ & Canvas API driven
- Mozilla Backpack Export
- · Free Displayer Application "Open Badges"

Accreditrust Differentiation

• Badges can be securely exchanged among many stakeholders



- Facilitates multi-party endorsements
- Hosted criteria landing pages
- "Carrier Class" Infrastructure

Accreditrust Services

BadgeSafe[™] Information System BadgeSafe™ for Canvas™

Working with issuing organizations (public, private and government) for long-term curation of badges

Working with 3rd-Party validation & endorsers Provide academic and technology consulting



BadgeSafe[™] For Canvas

©2021 Accreditrust. All Rights Reserved.



ISSUE CREDENTIALS WITH BADGESAFETM FOR CANVAS

GET STARTED

a 🖂



"BadgeSafeTM for Canvas" is a badge issuing application developed with Canvas APIs. Badges are maintained within the Canvas U/I. Users may export their badges to a TrueCredTM Folio or Mozilla Backpack.

Accreditrust developed BadgeSafeTM for Canvas for users of Canvas from Instructure. Course designers and instructors have a user-friendly methodology for adding badges to a course's assessment system. As an installed LTI application, BadgeSafe is accessed through a menu item in Canvas.

HOW TO GET STARTED

The process to request a Key and Secret requires you to

create an account on our website. Please register with your organization provided email address. **We will NOT approve accounts with email addresses from free email domains (i.e. gmail.com, yahoo.com, aol.com, mac.com)** Once your account is approved, use the "Get Started" button above, login, and fill out the request form presented. Make sure to check off "Requesting BadgeSafe Key and Secret."

- 1. Request Secret KEY BadgeSafe™ Beta 2 for Canvas Secret Key Request Form
- 2. Enter Consumer Key and Secret, which will be emailed to your registered email account
- 3. Enable BadgeSafe at the course level navigation

Canvas Open Source users are required to supply their own API Key. Only Canvas builds newer than Aug 2013 are supported.

