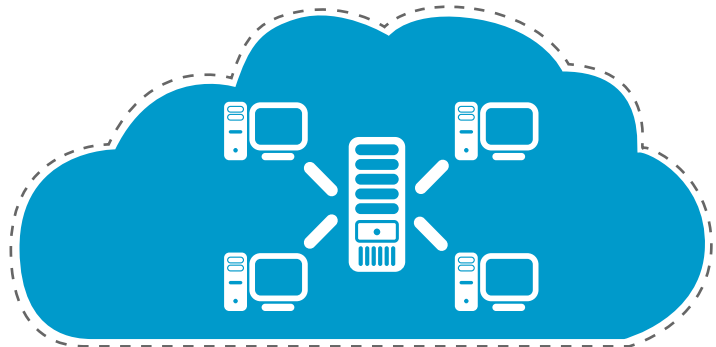
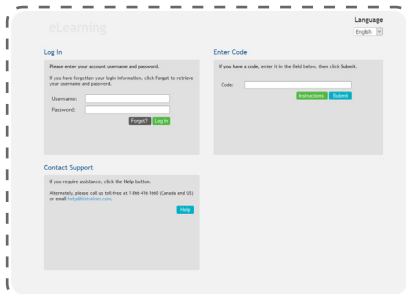


API / SSO

Synchronize Data and Expedite System Access across Applications



Save your company **time and money** by utilizing an application programming interface (API) coupled with single sign-on (SSO) technology to **seamlessly connect** your systems with ours.



Assigned						Add Course	
Title	Pass Rank	Estimated Time	Added	Print Materials			
Working at Heights	2 / 3	75%	30 Minutes	09/05/2017			Start
Working at Heights Modules	100%	180 Minutes	09/05/2017				Start
In Progress							
Title	Segment	Started	Print Materials				
2018 Contractor Environmental FRENCH video	1 / 1	21/02/2018					Resume
Accident/Incident Investigation	1 / 1	02/11/2017					Resume
Blasting Area Safety	1 / 1	02/06/2017					Resume
Confined Space Entry and Monitor	3 / 110	29/08/2017					Resume
Course Admin Tutorial	2 / 2	20/04/2018					Resume
CRP Exam Preparation	204 / 1892	12/04/2018					Resume
Formal Workplace Inspections	2 / 37	08/11/2017					Resume
Part 110 Orientation 2015	1 / 1	03/05/2018					Resume
Ground Disturbance 201	19 / 307	16/02/2018					Resume
Ground Disturbance Navigate	1 / 1	05/12/2017					Resume
Hazard Identification, Assessment, and Control	31 / 62	05/02/2018					Resume
Hazards of Speeding for Light Commercial Vehicles	1 / 1	19/05/2017					Resume
Hazards of Tailgating for Large Vehicles	1 / 1	19/05/2017					Resume
Hazards of Tailgating for Light Commercial Vehicles	1 / 1	19/05/2017					Resume
HSE Orientation	1 / 28	16/03/2018					Resume

Automate data synchronization so you can focus on what matters most.



— Application Programming Interface (API) —

An application programming interface (API) is a means for allowing two or more systems to communicate. Using an API, your company can seamlessly transfer data between your systems and ours to automatically:

- Create and remove users in our LMS based on your payroll system updates
- Assign courses to new user accounts
- Transfer course completion data, including scores, attempts, average times, and certificates
- Add company locations and roles

Single Sign-On

Single sign-on utilizes the login authentication process of one of your systems to gain instant access to ours. Single sign-on can be used with a variety of systems including your:

Company
Intranet

Payroll
System

Customer Relationship
Management System

Social Networking
Tools

Project Management
Software



Security

To securely transfer data, our system requires an encrypted authentication token comprised of the following:

BIStrainer Key: Validates that access permission has been granted to our system

Company Identifier: Confirms which company the user belongs to within our system

Employee I.D.: Uniquely identifies each employee

Course I.D.: Determines which courses should be added to a user's account

www.trainanddevelop.ca

