

iLink®
Web API

iLink

Link ISOtrain data with your solutions

iLink, ISOtrain's extensive library of Data Services, is a Software Development Kit to facilitate delivery of ISOtrain data to 3rd party solutions for any integration need, assisting you to remain in compliance with your qualification requirements.

Powered By

softek  export

Softek Export LLC
1695 NW 110th Ave. Suite 201
Sweetwater, Florida 33172
(786) 204.1161

<https://www.isotrain.com/>

Scan for more info



Standardized, Secure and Trustworthy API

iLink enables limitless application and solution development with a fast, reliable API using RESTful model, HTTP protocol, and lightweight JSON. Its secure API services provide immediate access to ISOtrain data, giving you full control of your enterprise information.

Data Accuracy and Productivity

iLink delivers up-to-date ISOtrain data to any third-party application, eliminating re-entry and improving accuracy. Boost productivity by making data available across your organization, wherever and however it's needed.

Standardized

iLink offers a fast, reliable, and standardized API using the RESTful model, HTTP protocol, and lightweight JSON format.

Integrated Experience

iLink turns ISOtrain into a secure, always-accessible source of qualification data. Utilize its services for account management, data transfer, role-based data, and course, schedule, training, and qualification management.

Data

Access up-to-date and accurate ISOtrain employee, course, schedule, training, and qualification data for seamless integration with your third-party solution.

Integration

Get ISOtrain data and qualifications delivered for use with any third-party application, seamlessly bridging the gap between ISOtrain and your system's needs.

Expedited Development Results

No need to wait for development—iLink connects directly to ISOtrain, enabling quick, flexible, and secure integrations, so you can access the data you need and meet deadlines effortlessly.

iLink®
Web API

[Schedule Your Free Demo](#)