

What is an API?

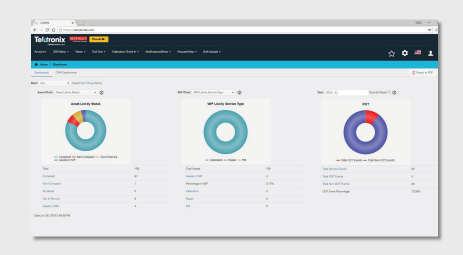
An API, or Application Programming Interface, serves as a bridge allowing different software applications to communicate with each other. It enables functionalities of one program to be used by another, making it the cornerstone of digital services and application interoperability.

Benefits of Using an API

- Streamlined Operations: Automate and synchronize data between CalWeb and your internal system(s) seamlessly.
- **2. Enhanced Productivity**: Minimize manual data entry, reducing errors and saving valuable time.
- **3. Real-Time Updates**: Access the latest calibration data instantly, ensuring decision-making is based on the most currently available information.
- **4. Custom Integration**: Tailor the data exchange to meet your unique operational needs, enhancing your asset management strategies.

Why APIs Are the Leading Communication Protocol

APIs have become the gold standard for software communication due to their flexibility, efficiency, and the ability to provide secure, direct access to application functionalities. By standardizing interactions between different software systems, APIs facilitate a more cohesive and integrated digital ecosystem.



Integrating CalWeb Ultra's API with Your Asset Management Software

THE PROCESS

- **1. Consultation**: Engage with Tektronix to outline your integration needs and objectives.
- Planning: Together, we'll map out the data points and functionalities to be integrated.
- **3. Implementation**: Tektronix will provide the API documentation and support necessary for your IT team or software provider to complete the integration.
- **4. Testing & Validation**: Jointly, we will test the integration in a controlled environment to ensure accuracy and reliability.
- **5. Deployment**: Once validated, the integration goes live, transforming your calibration management process.



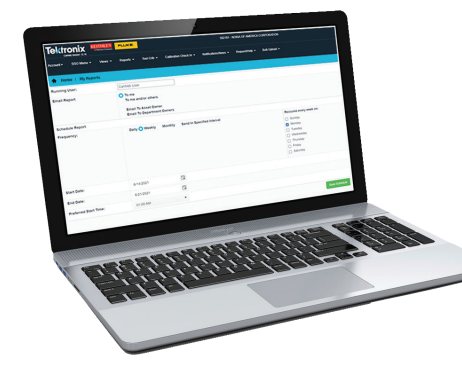
Responsibilities

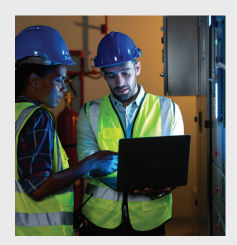
TEKTRONIX:

- Provide comprehensive API documentation and technical specifications.
- Offer initial consultation and planning support to ensure a smooth integration process.
- Assist in the testing phase with technical advice and troubleshooting.
- Ensure the API remains up-to-date with the latest functionalities and security standards.

CUSTOMER:

- Coordinate with internal IT teams or external software providers to implement the integration.
- Participate in the planning and testing phases to ensure the integration meets operational needs.
- Manage the user access and permissions within the customer's asset management software to ensure data integrity and security.





Transform Your Calibration Management Today

With CalWeb Ultra's API functionality, you're not just adopting a calibration management solution; you're enhancing your entire asset management ecosystem. Tektronix is committed to partnering with you every step of the way, ensuring a seamless, productive, and secure integration that propels your operations forward.

Choose CalWeb Ultra. Choose Integrated Excellence.

For more information on how CalWeb Ultra can revolutionize your calibration management process, visit Tektronix CalWeb.

Contact us today to begin your journey towards integrated calibration management.

Tektronix - Precision Meets Innovation

Copyright © Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

