

MET/CONNECT™ Calibration Integration Software



主要特性

- 通过平面文件（CSV 和 PDF）或 RESTful API 将 MET/CAL 校准管理软件集成到工作流程中。
- 与 Fluke Calibration 合作的主流校准软件提供商社区中心。
- 无论您使用哪种校准管理系统，都能在您的实验室中实现校准和工作流程的自动化。

产品概述: MET/CONNECT™ Calibration Integration Software

Seamless integration between MET/CAL® and your calibration management system

Integrate MET/CAL into Your Workflow

MET/CONNECT™ is designed to bridge your [MET/CAL® Calibration Management Software](#) with the rest of your workflow—no matter which system you use. Whether through a robust API connection or automated CSV data exports, MET/CONNECT makes calibration data integration simple and reliable.

How It Works

1. [Schedule a consultation](#) with your Fluke Calibration sales engineer or software specialist to determine the best setup for your environment.
2. After purchase, you'll receive:

- A download file
- A product registration code
- 3. Install MET/CONNECT on a central server within your organization's network.
- 4. Connect each MET/CAL instance to that server and start accessing .csv calibration result exports immediately.

Advanced System Integration Options

For deeper connectivity and enhanced automation, you can:

- Use pre-built partner integrations with trusted platforms like:
 - IndySoft
 - AssetSmart
 - Qualer
- Leverage the MET/CONNECT API with your internal systems integration provider or in-house developers

This flexibility allows for streamlined operations, improved lab efficiency, and better data accessibility across platforms.

Requirements & Compatibility

- MET/CONNECT requires [MET/CAL Version 10 or higher](#)
- If you're running an earlier version of MET/CAL, an upgrade is required to enable MET/CONNECT functionality

产品规格: MET/CONNECT™ Calibration Integration Software

型号



MET/CONNECT
Calibration Integration Software



Fluke. 让您的工作畅通无阻。

福禄克测试仪器（上海）有限公司 电话：400-810-3435 ©2025 福禄克公司
07/2025
北京福禄克世禄仪器维修和服务有限公司 电
话：400-615-1563 未经许可，本文档禁止修改
福禄克测试仪器（上海）有限公司上海维修中心 电
话：021-54402301, 021-54401908分机269
福禄克测试仪器（上海）有限公司深圳第一特约维修点
电话：0755-86337229