

# Bring the lab to your mobile!

Get location-agnostic access to real-time visualization as well as historical logs, statistical process control charts, infographics of analysis results and diagnostic data of your spectrometer on Mobile and Web applications.



Leverage connectivity and Industry 4.0 benefits for your spectrometer!



## MPA LabTab is a cloud-based application and solution designed and developed by Metal Power for its customers, providing users with all manner of benefits.

Power at your

fingertips

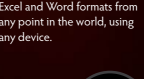
Surf through our offerings list of instruments, accessories, services, spares, and consumables. Place a quick quotation request – and you can track this too!



Request

Access, download and share spectrometer reports in PDF, Excel and Word formats from any point in the world, using any device.





Leverage insights from visualization tools like charts and graphs to view and understand trends, outliers, and patterns of your analysis data

View



Store/backup your database on a fully secured platform for easy recovery. (MPA LabTab's plaform conforms with EU guidelines on privacy and security)

Data Backup & Recovery



Save money with a self-help knowledge base to solve technical queries and issues.

Full-screen dashboard across real-time and historical data to provide an immediate snapshot of data and key insights to those in a hurry.



Get timely updates and reminders on Service offerings, instrument coverage status and new offerings from Metal Power

### **Notifications**

Get live details on your spectrometer's analysis and diagnostic screen from anywhere in the world



Real-time View

Log and track your service requests. View any service case and report across the instrument's lifecycle as stored in our CRM



Get immediate access to our latest software updates across our product range, ensuring your instruments are always running seamlessly on the latest and best software



View the status of your OES and its critical systems, enabling better preventive maintenance and dramatically reducing time and effort spent in troubleshooting



**Diagnostics** 

Look up historical data; sort, filter and scroll through to get exactly the data points / sets that you want



Historical View



**CRM Integration** 

Integrated with Metal Power's CRM which enable access to service history and all service reports



## MPA LabTab Mobile App

Seamless accessibility across all major mobile and tablet Operating Systems and Browsers

Unlock the true benefits offered by digital transformation in 5 simple steps!

### STEP-1

Download and install the MPA LabTab app

#### STEP-2

Sign-up to create your FREE account

#### STEP-3

Add your Spectrometer under 'My Devices' tab

#### STEP-4

Pair your Device to your 'MPA LabTab' App

#### STEP-5

Enjoy your 'FREE' Subscription!



Subscription Plans	Expert	Professional	Liberty
Cross-platform access (Android / iOS / Web)	<b>⊘</b>	•	•
Real-time View	<b>Ø</b>	<b>⊘</b>	×
Historical View	<b>Ø</b>	<b>⊘</b>	×
Email Notifications	<b>Ø</b>	<b>⊘</b>	$\checkmark$
Export Reports (Excel, PDF, Word)	<b>Ø</b>	<b>⊘</b>	×
Dashboards	<b>⊘</b>	<b>⊘</b>	×
Catalogue access and updates	<b>⊘</b>	<b>⊘</b>	$\checkmark$
Log Calls (Sales / Service)	<b>⊘</b>	<b>⊘</b>	$\bigcirc$
Call (Sales/Service) Status	<b>⊘</b>	<b>⊘</b>	$\bigcirc$
Service History and Reports	<b>⊘</b>	<b>⊘</b>	×
Knowledge Base	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Storage space	2 GB	1 GB	×
Real-time backup and recovery	Free	Chargeable	×
Software Upgrades	<b>⊘</b>	×	×
Statistical Process Control (Pie / Line Chart)	<b>⊘</b>	×	×
Diagnostics	<b>⊘</b>	×	×

SAVE 30\* ON ANNUAL SUBSCRIPTION



MPA LabTab is available as an application on Apple's App Store, the Google Play Store, and is accessible through all secure web browsers including Chrome, Edge, Firefox, Opera, Safari, etc.

Search for 'MPA LabTab' on your mobile / tablet devices App/Play Store or

visit https://MPALabTab.metalpower.net on your browser

Dashboard view is available on Tablet and Browser versions only due to screen size requirements.



PRECISION SPECTROMETERS