Get the best possible analysis with Metavision OES!



PRECISION SPECTROMETERS

Lead applications are inherently unique and we've tailored our OES solutions to deliver best-in-class results. The Metavision-10008X for example, delivers high-purity results up to 99.997% purity with single or sub-ppm analysis across every trace and tramp element too! For marginally lower (99.99%) purity requirements, we offer the *Metavision-1008i*<sup>3</sup>. Both can be mated with a wide range of accessories and physical as well as digital add-ons to deliver a holistic and extremely powerful analytical ecosystem for your Lab that is tailored to deliver the very best results for your Lead and Battery Alloys applications.



### MetaCloud

Access your OES from anywhere on your mobile / computer



Prepare your Lead samples for analysis



# Metavision 10008X

#### The zenith of sensitivity

Wide elemental coverage: 118 – 800 nm

Simultaneous analysis of 25+ elements in Lead

Single and sub-ppm analysis of critical elements including low Cobalt for battery applications

Exceptionally stable, sealed optics system

Low Argon consumption

Minimal thermal noise



#### Wireless RTDS

Transmit your readings from lab to melting platform



## **MetaLib Pro**

Access the world's largest and most comprehensive metal grades' library for grade identification / verification

3,500+ Spectrometer Installation across 50+ countries

Over 35 years of dedicated service to the metal industry

Largest Spectrometer company in India

The fastest growing spectrometer company in the world

Global service network with 100+ service engineers

#### METAL POWER ANALYTICAL PVT. LTD.

**ArmourSafe** 

Best possible

protection for

your OES

87, Metal Power House, Plot No. 14, Marol Co-operative, Industrial Estate, Andheri (East), Mumbai 400059 sales@metalpower.net | www.metalpower.net | +91 22 4083 0500

#### METAL POWER ANALYTICAL PTE. LTD.

105 Cecil Street, #18-00, The Octagon, Suite 1827, Singapore 069534. sales@metalpower.sg | www.metalpower.sg | +65-94374601