

CellView®

Refining to your full potential.



About CellView®

Mipac's transformational wireless cell voltage monitoring system, Cellview®, optimises mineral processing operations and detects short circuits early, assisting in producing high-quality outputs while continuously and accurately monitoring the health of a cell.

This essential innovative technology helps realise the full potential of electrorefining and electrowinning processes by minimising production losses, operational costs, underperformance and negative impacts to the environment.

CellView®, Mipac's early short-detection system, optimises efficiency and realises the full potential of electrorefining and electrowinning processes.



CellView® provides quality, accuracy and savings

- Detects short circuits early, helping produce high-quality outputs.
- Continuously and accurately monitors the overall health of a cell.
- Minimises production losses.
- Reduces operational costs, underperformance and impacts to the environment.



CellView® is easy to install, wireless and scalable

- Easy installation.
- Customise and configure to operator interfaces.
- Add more cell monitors as required.
- Seamlessly connects to existing plant systems (OPC interface).

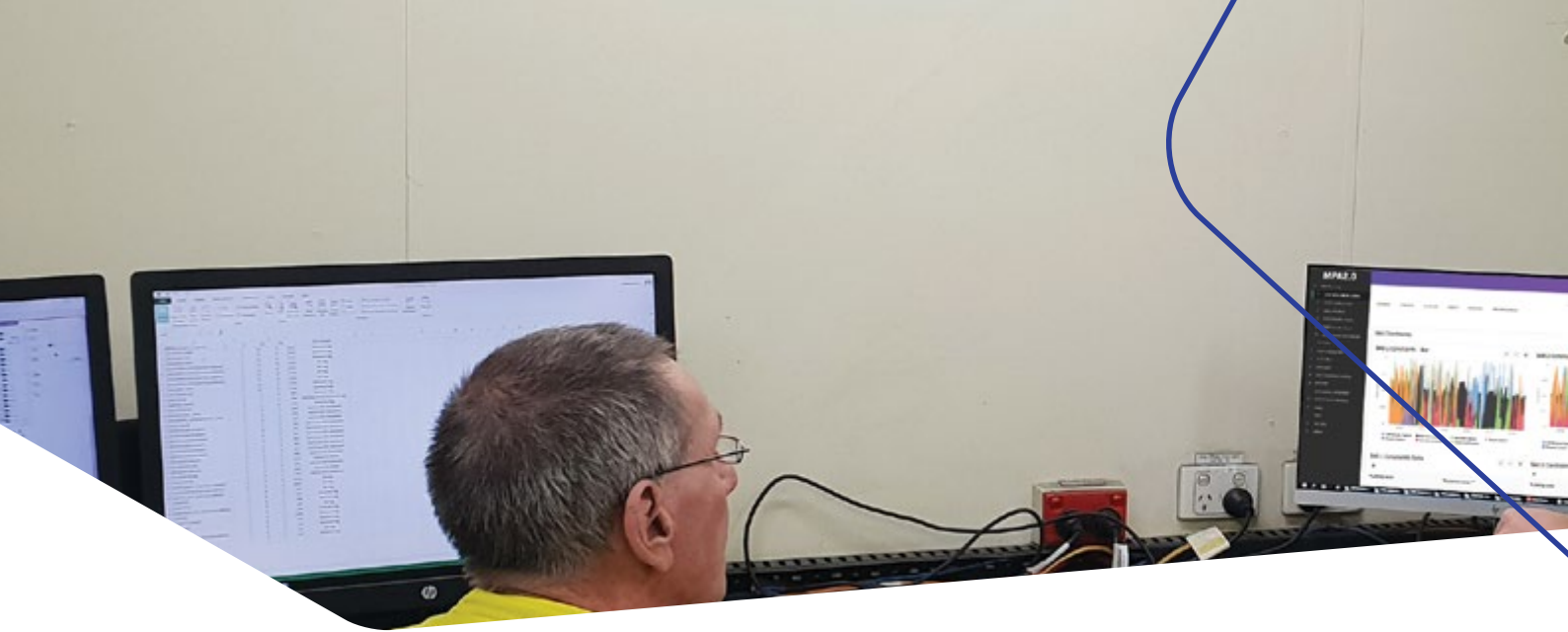


CellView® lasts the test of time

- Hassle-free maintenance.
- Withstands harsh tankhouse environments.
- Reduces cable, construction and ongoing maintenance costs.
- Battery life between 5-10 years.



“With CellView we have a proven system that is **easy to install** and maintain, and the custom- configured operator interface ensures **refining cells with short circuits** are readily identified.”



Why Mipac

Global leaders in operational technology, control systems and engineering services, Mipac is the perfect partner in driving operational performance.

Our team of trusted advisers includes knowledgeable senior engineers and creative, skilful innovators in technology.

We partner to provide early-stage consultation and continuous optimisation strategies to whole-of operations. From the solid foundations of control systems, software, and engineering, to the latest digital technology advancements, we're committed to pushing boundaries to create innovative, flexible solutions that consistently fulfil our clients' commitment.

We embrace complex challenges and solve problems in the areas of performance, productivity, and safety by enhancing existing infrastructure systems and technology and providing reporting and decision-making solutions.

We do this by drawing on our extensive on-site experience and unparalleled knowledge of comparative solutions on the market to bring real value and insights to maximise the potential for success.

Our solutions

We work across various industries to realise the total value of your operation and recommend solutions and services that produce optimal outcomes and increased performance.



Building new operations



Optimising existing operations



Modernising existing operations



Main automation contractor



With more than

420

projects delivered
worldwide

More than

23

years in
business

Working in over

50

plus countries
globally

More than

100

clients across
the globe

More than

60

experts
dedicated to
your project

Our services

From solid software and engineering foundations to the latest innovative advancements in digital technology, Mipac are your trusted advisors for all aspects of an operation.

- ✔ Control system and industrial software engineering
- ✔ Operation technology, business intelligence and decision making
- ✔ Specialist consulting
- ✔ Health checks and actionable roadmaps
- ✔ Instrumentation engineering
- ✔ Electrical engineering
- ✔ Procurement
- ✔ Commissioning and support



We believe in working together
with our clients and partners
to achieve their goals.

At Mipac, we go

beyond the solution.

P +61 7 3212 5600

mipac.com.au