



Immersing AI - Panel Debate

This panel will explore the adoption of liquid immersion cooling for AI infrastructure, focusing on its benefits, i.e. improved energy efficiency and thermal management, while also addressing challenges and misconceptions associated with implementation and maintenance.

Experts will provide practical insights into power delivery, thermal management, sustainability and operational considerations, offering a comprehensive view of immersion cooling's future in AI.

Moderated By:



Dr. Jon Summers
Research Lead
Ri.Se

Panellists include:



Tony Virr
Operations Director
Carbon Z



Andy Mullings
DC Solutions Manger
Bachmann



Scott Sickmiller
CEO
Midas



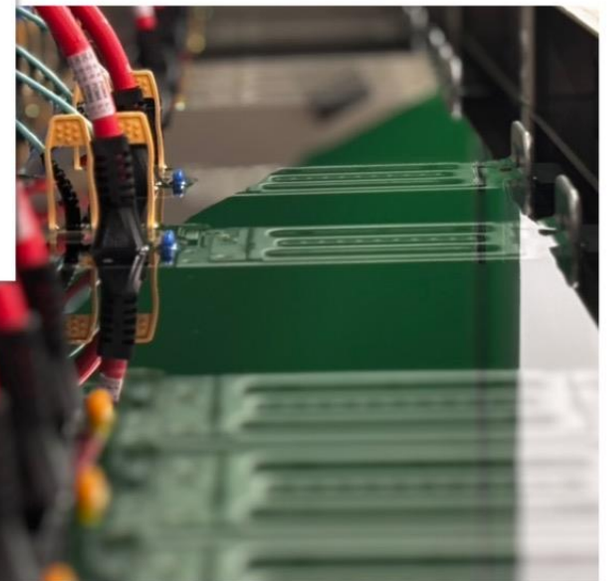
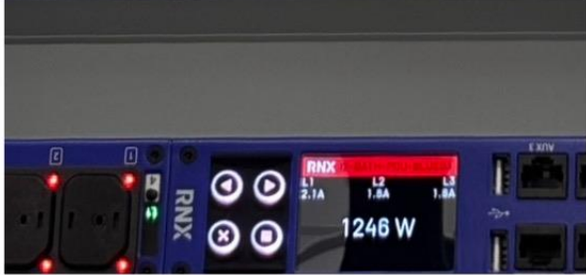
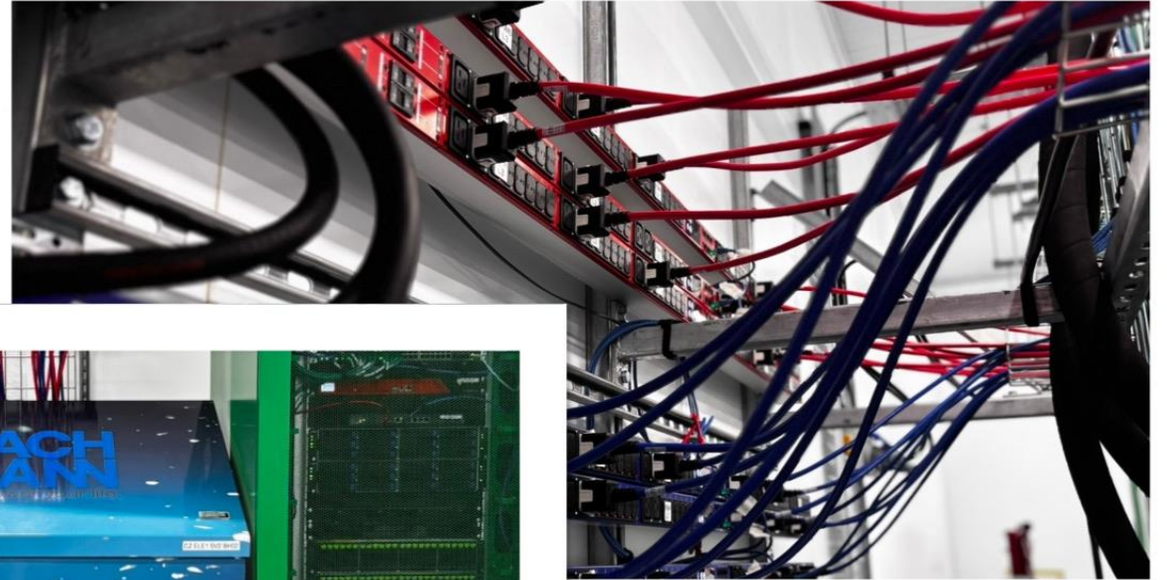
Dr. David Turcote
Vice President
Valvoline



Adam Raymond
Regional Manager
SWEP

Sponsored By:





Flow [lpm]	18.50	19.06
Temperature [C]	18.50	19.06
Removed Heat [kW]	9.53350	



Immersing AI - Panel Debate

Video footage of this Panel Debate will be made available soon....

Moderated By:



Dr. Jon Summers
Research Lead
Ri.Se

Panellists include:



Tony Virr
Operations Director
Carbon Z



Andy Mullings
DC Solutions Manger
Bachmann



Scott Sickmiller
CEO
Midas



Dr. David Turcote
Vice President
Valvoline



Adam Raymond
Regional Manager
SWEP

Sponsored By:

