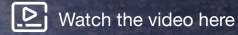




Our Solution Key market differentials:

- The PowerVault 68 is custom made to hold 68 new generation miners in a corrosion resistant Aluzinc housing
- Remote management of machines & unit optionality
- Custom design and electrical work completed in line with IS 10101:2020 European standards and certifications.
- Security cameras with a 24/7 live feed and fire systems as standard
- Maintenance of the remote mining unit carried out periodically by our electrical team



PowerVault68

RMU Benefits

- These solutions allow Bitcoin miners to base their operations close to stranded energy sources such as biogas or congested renewables. Containerised Bitcoin mining offers energy producers a consistent and reliable 'Buyer of Last Resort'
- This new model can be easily moved, monitored and managed remotely, reducing the operational cost that larger scale fixed mines experience
- The containerised model can act as a complete closed system with no grid connection required. Energy is monetised at source removing the cost & logistics associated with obtaining a grid connection in isolated areas
- The PowerVault 68 can participate in capacity and DS3 markets (Ireland) if a grid connection is present.







We aim to have every PowerVault 68 delivered in under 12 weeks from order date. Delivery times will be confirmed on a case-by-case basis



Machine Sourcing

Scilling will source the exact number of machines to meet the available energy capacity. We will offer the most competitive rate available on the market through our partnerships with trusted global machine brokers



Pricing Packages

For specific pricing packages contact us via email at: mark@scillingmining.com
For further information visit our website at: www.scillingmining.com/

