## **Licensing Options**



**OPSIM** supports a number of levels of licensing to fully meet with User requirements. There are a range of licensing options available:

- Standard Open
- Geochemistry Extension (optional)
- Real-time Extension (optional)

License management may be either stand-alone Local Lock or multi-user share Network Lock. Rental, Cloud and Evaluation Licenses are also available.

A summary of key functional differences between the primary License types is presented in the following tabulation.

License Type	Standard Open	Geochemistry Extension	Real-time Extension
Rapid Model Development	1		
Create and Edit Models	1		
Run Model Created on Other License	✓ <sup>*2</sup>		
Modify Model Created on Other License	✓ *3,4		
Transfer Model to Other License	✓ *4,5		
Model Size	200+ <sup>*6</sup>		
Number of Node Types	12	+3	
Model Tailings Deposition and Consolidation	1		
Auto Raising of Tailings Storage Facilities	1		
Linked Scenarios	✓		
Forecasting	✓		
Number of Analytes	1 (+add-on)	16+ <sup>*6</sup>	
Model Water Treatment/Processing	(+add-on)	1	
Model Water Geochemistry	(+add-on)	✓	
Advance Data Management System (ADMS)			1
Command file automation of simulation			1
Remote command control of simulation activity			✓
Real-time updating of actual and forecast rainfall data			1
Real-time monitoring of a recorded data feed with adaptive update of the simulation base			1
Automatic forecasting of future water management system operational outcomes			1
Automatic generation of simulation output data files for simple integration into external database and data processing systems			1

Notes:

\*2 Model data needs to have been "Mastered" by model creator

\*3 Model data needs to have been reassigned (Packaged) to the Users License by the model creator

\*4 Limited to the same licensing region (e.g. Australia)

\*5 The recipient Licensee needs to have an Open License or equivalent to do this.

\*6 Current nominal limited, but can be increased on request.

## **Licensing Options**



License management is via USB WibuKey and initialization file. This key is either plugged into the local machine (Local Lock) or a server machine (Network Lock). WibuKeys can be configured for either single or multiple users.

Please consult the standard OPSIM License Agreement for more details, or contact OPSIM's Australian Distributor (Water Solutions Pty Ltd).

Email: support@OPSIM.com Web: www.OPSIM.com Ph: +61 7 3378 7955