



# Product Levels

## STANDARD

- Modules are used independently of one another for modelling/analysis
- Results can be imported into other modules for linking/sequencing of models. For example, the results of a steady-state model can form the basis of a subsequent transient-state model or multiple transient-state models can be linked together.

## PROFESSIONAL

- All STANDARD LEVEL capabilities plus...
- Allows for full coupling of SVOFFICE™5 modules where implemented
- Unsaturated analysis (SVSLOPE®)
- 2D spatial variability (SVSLOPE®)
- Probability and sensitivity analyses (SVSLOPE®)
- Rapid drawdown analysis (SVSLOPE®)
- Combined transient seepage analysis (SVSLOPE® & SVFLUX™)
- Shear strength reduction (SVSOLID™GT 2D/3D)
- Small-strain consolidation (SVSOLID™GT & SVFLUX™GT 1D/2D/3D)
- 3D well pumping (SVOFFICE™5 - SVFLUX™GT, WR, GE)
- Climate boundary conditions (SVFLUX™ GE 1D/2D/3D)
- Orientation Analysis (SVSLOPE®)

## MINING

- All STANDARD and PROFESSIONAL LEVEL capabilities plus...
- Exclusive features intended for very specialized applications
- Multi-plane analysis (MPA) (SVSLOPE® with VIP)
- Large-strain consolidation (SVSOLID™GT & SVFLUX™GT 1D/2D/3D)
- Material Volume Meshes (MVM) (SVSLOPE® with VIP)
- Large-strain deformation analysis (SVSOLID™GT 2D/3D)
- Bedding Guides (SVSLOPE® with VIP)

