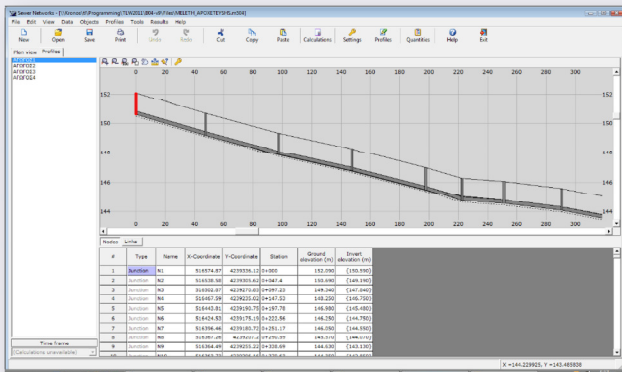
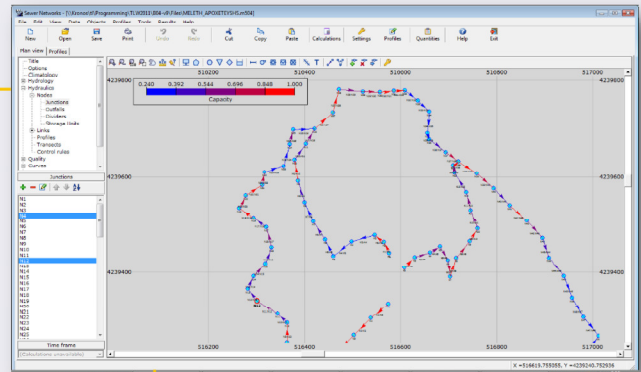




Sewer Networks v12.0

The complete solution

- Solver based on and fully compatible with EPA SWMM 5
- Handles storm/sewer/mixed networks
- Unlimited objects
- Supports virtually all conduit shapes/natural channels
- Generation of runoff by raingages, IDF curves, constant rain intensity or by direct input
- Compatible with LandXML

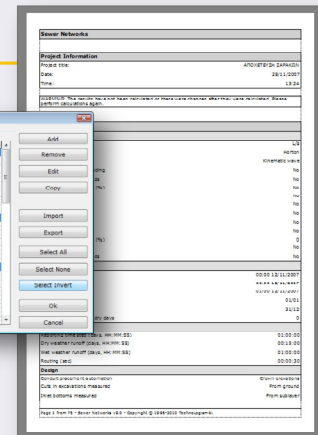
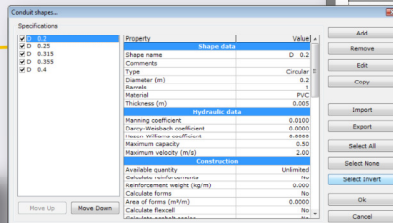
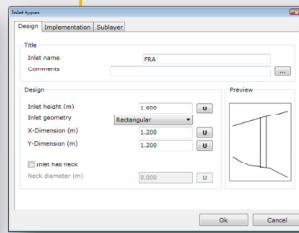
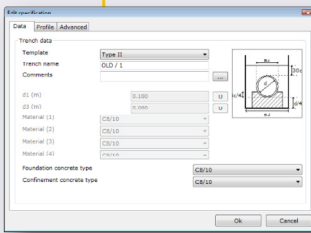


Enhanced productivity

- Intuitive GUI with multi-level automation
- Data input in plan view and/or profile view
- Active profile view with CAD capabilities
- AutoFill: automatic data input based on logical rules
- Easy data input from drawings and/or spreadsheets
- Customizable gradient coloring of objects for easy visualization of the results

Time-saving capabilities

- Conduit/Manhole/Trench specifications
- Automatic network check
- One-click calculation of quantities
- One-click generation of profile drawings
- One-click generation of professional reports



Export: Microsoft Word, Microsoft Excel, Bitmap image, ASCII, DXF Profiles
 Import / Export: DXF Plan view

A free functional demo is available at TechnoLogismiki's web site.

www.technologismiki.com

Since its foundation, TechnoLogismiki specializes in the development of advanced technical software. Moreover, its activities include publishing of technical books and consulting services in the fields of Hydraulics, Hydrology, Environment and Water Resources.

TECHNO logismiki
 Advanced Technical Software

5 Imittou str, 15561, Cholongos, Athens, Greece
 tel: ++30 210 65 64 147 - fax: ++30 210 65 48 461
www.technologismiki.com - info@technologismiki.com