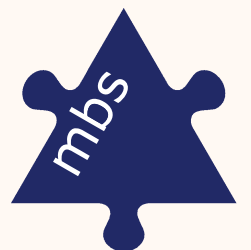




# MBS RXS TOOLS

3D RIVER CROSS SECTION PROCESSING SUITE  
RUNNING WITHIN THE AUTOCAD ENVIRONMENT

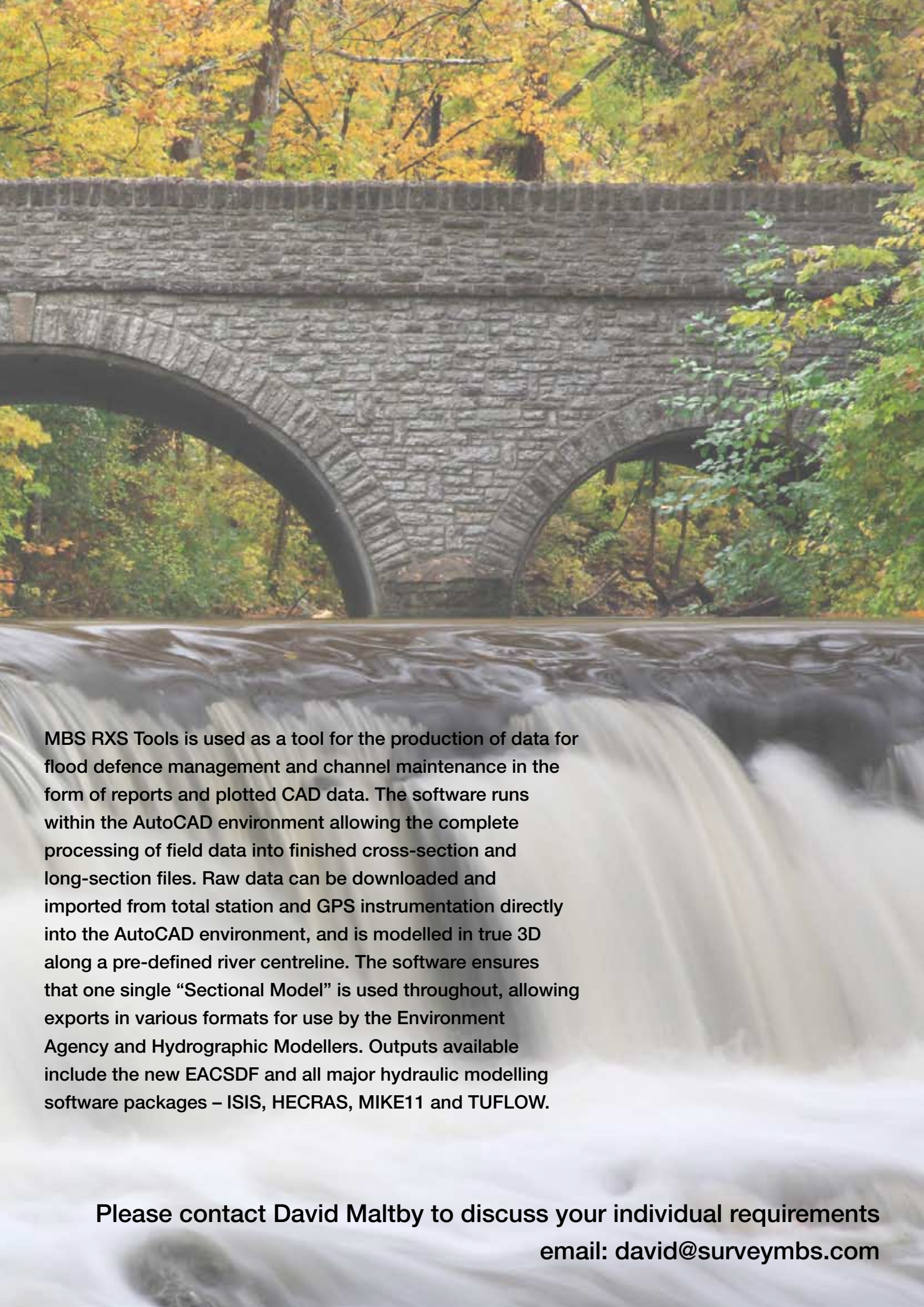




MBS are an independent software company with a strong surveying background who have been providing professional survey firms with specialist software for more than 15 years. All our software is offered on a licensed basis which allows for continual development. Most of this development is driven by our users who are clearly best placed to determine what is required to help them work more efficiently.

MBS RXS Tools is our longest standing software package currently available, it was first launched back in 1995, RXS Tools, Hydrographic Software is a complete River Cross-Section program for Land & Hydrographic Surveyors. Our software is used by a number of land surveying firms and specialist hydrographic surveying companies throughout both the UK and Ireland.

**MBS Survey Software Ltd**  
**94 High Street**  
**Steyping**  
**West Sussex**  
**BN44 3RD**  
**surveymbs.com**  
**+44(0)1903 879323**



**MBS RXS Tools is used as a tool for the production of data for flood defence management and channel maintenance in the form of reports and plotted CAD data. The software runs within the AutoCAD environment allowing the complete processing of field data into finished cross-section and long-section files. Raw data can be downloaded and imported from total station and GPS instrumentation directly into the AutoCAD environment, and is modelled in true 3D along a pre-defined river centreline. The software ensures that one single “Sectional Model” is used throughout, allowing exports in various formats for use by the Environment Agency and Hydrographic Modellers. Outputs available include the new EACSDf and all major hydraulic modelling software packages – ISIS, HECRAS, MIKE11 and TUFLOW.**

**Please contact David Maltby to discuss your individual requirements  
email: [david@surveymbs.com](mailto:david@surveymbs.com)**

MBRS  
Lo-Chord  
BuildsSection  
XYZOutput  
PhotoViewer  
1DModelling  
CrossSection  
River  
LongSection  
KeyPlanGenerator  
TUFLOWOutput  
Software  
Plan  
Chainage  
TotalStation  
EnvironmentAgency  
MIKE11Output  
EACSDF  
NavigateSection  
2DModelling  
3DModelling  
Hydrographic  
Hi-Chord  
ProfessionalSurveyor  
AutocAD  
Productivity  
Reach  
HECRASOutput  
AutomaticSheetLayout  
ISISOutput  
GPSCControl  
Measurement  
Photographs

