

**In This Issue:
December
2015**

- [Our New Contact Address](#)
- [Online Activation Now Available](#)
- [New UniSettle 4.0 Release](#)
- [New UniPile 5.0 Release](#)
- [Prediction Events with UniPile](#)
- [Prediction Events with UniSettle](#)
- [Upgrade Now](#)

Our New Contact Address

Last year we updated our domain name to UniSoftGS.com (the old was UniSoftLtd.com). Please update your address book. We may be contacted by e-mail at support@unisoftgs.com or by visiting our website at <https://www.unisoftgs.com/contact/>.

Online Activation Now Available

Registered users of UniSettle 4.0 and UniPile 5.0 may now obtain a new activation code in minutes via our new online registration feature located under the main "Administration" menu of the software. A valid e-mail address and the serial number you received at the time of purchase is required. Contact us at support@unisoftgs.com if you misplaced your unique serial number.

New UniSettle 4.0 Release

UniSettle 4.0.0.45 is now available for download. Registered users of UniSettle 4.0 may visit <https://www.UniSoftGS.com/support/releases/unisettle4/> for a description of the new features incorporated in UniSettle 4.0 since its initial release and download the latest setup file.

New UniPile 5.0 Release

UniPile 5.0.0.40 is now available for download. Registered users of UniPile 5.0 may visit <https://www.UniSoftGS.com/support/releases/unipile5/> for a description of the new features incorporated in UniPile 5.0 since its initial release and download the latest setup file.

Prediction Events with UniPile

UniPile is not just useful for the design of foundations of single piles and pile groups, it is also an ideal tool for preparing a "pile prediction" of pile-head load-movement in a static loading test and load distribution, such as for the recent event in Araquari, Brazil. It is now too late to submit a prediction to Brazil, the results are published, but you may want to try out a post-event analysis for the case. All pertinent data are available at <http://www.ufrgs.br/araquari-ets/>.

Prediction Events with UniSettle

UniSettle will enable you to analyze settlement: consolidation over time, as well as the immediate and secondary compression for foundations and embankments. And, it will be an ideal tool should you decide to participate in the forthcoming Australian prediction event involving an embankment on wick-drain treated clay deposit. All pertinent data are available at <http://cgse.edu.au/>. The organizers are asking for prediction of settlement with time of the ground surface and at various depths, later to be compared to actual measurement results. The web site will provide all soil and fill information needed. Once you have compiled the data and selected the input to use, UniSettle makes the analysis very simple and allows you an efficient what-if study of the relevance of the chosen input parameters.

Upgrade Now

If you have not yet acquired or upgraded to our new UniSettle 4.0 and UniPile 5.0, there is no better time to do so. Our new generation of software is fully compatible with Microsoft Windows 7/8/10. Our software may be deployed on individual workstations or on your local or wide area network. Contact us at support@unisoftgs.com to receive your free trial version.

UniSoft Geotechnical Solutions Ltd
www.unisoftgs.com