

adjust.IT

ACCURATE

NETWORK

ADJUSTMENTS

FOR YOUR

BUSINESS

adjust.IT

Product Evolution

1990

Hesse, W.J., Williamson, I.P., "A Review of Digital Cadastral Data Bases in Australia and New Zealand", The Australian Surveyor, Vol. 35, No. 4.; First systematic Australia/New Zealand DCDB Review; Researching User Requirements and Solution Design

1993

Hesse, W.J., Williamson, I.P., "MAGIC revisited: An Object-Oriented Solution to the Cadastral Maintenance Problem", The Australian Surveyor, Vol. 28, No. 1.; First academic, non-commercial prototype of adjust.IT

1998

Justin Eldridge, J.; Homburg, R.; Patchett, T.; Hesse, W. : "Problems Maintaining Your Spatial Reference System? - adjustIT: we-do-IT", Proceedings of the Smallworld '98 International Conference, Barcelona; First commercial BETA release of adjust.IT

2002

Rowe, G. "The Survey Conversion Project – Making a Survey-Accurate Digital Cadastre for New Zealand a Reality", First production strength adjust.IT version; used on \$100m+ project to create a survey-accurate cadastre for New Zealand

2003-2005

Product adaptation for the needs of the International Utilities Market

2006

Eldridge, J.; "Tacoma Power's Shifting Landbase - Issues and Solutions", TenSails GITA Symposium; Report on successful Tacoma Power Pilot

2008

Hersant, C.; Eldridge J., 2008; "A positive Return on Investment (ROI) Case Study: The Energy Australia Digital Cadastre Upgrade Project", Seminar Geospatial ROI: Justification Made Easy, GITA Conference 31, March 9-12, Seattle

2009-now

Used on large utilities production sites in USA, Canada, Germany, Australia and New Zealand. Adjusted large parts of New South Wales, 3/4 of Queensland and all of Western Australia.

