

Abovo-Consult Support for HousingBrixx RSL Solution

Abovo-Consult is a member of Castleton Technology PLC's HousingBrixx Partner Program and provides consultancy support for the HousingBrixx RSL Solution.

The Abovo team are HousingBrixx licenced and trained and provide some key services:

Annual Retainer Support Service

<ul style="list-style-type: none"> Helpdesk support 	Free support via telephone and email
<ul style="list-style-type: none"> Additional Training 	Upon request, provision of training to new staff members or additional tailored training for those already experienced in the use of the Brixx plan
<ul style="list-style-type: none"> Free Health Check 	Verification of model outputs – an annual review to provide an independent check on the model structure and inputs
<ul style="list-style-type: none"> Bespoke reports writing 	We can write bespoke reports in Brixx, often to replicate covenant calculations

Additional Support When You Need It

<ul style="list-style-type: none"> Assistance provided as required, charged on a daily rate basis 	<p>Typical requests include:</p> <ul style="list-style-type: none"> Health checks on Brixx models Help with complex structures Bespoke stress-testing reports FFR submissions, including clearing 'hard' data validations and understanding 'soft' errors Building Brixx plans from budget files and source data
--	---

Replication / Planner Building

<ul style="list-style-type: none"> HousingBrixx RSL Plan Building / Replication 	Replication of existing housing association business plan assumptions into Brixx - useful if you are new to the software, or if the organisation is considering a merger with an organisation using a different format of business plan
--	---



Martyn Watkins, Partner, email: mwatkins@abovo-consult.co.uk tel: 07500 994065

Angie Marshall-Smith, Partner, email: amarshallsmith@abovo-consult.co.uk tel: 07970 915417

Alex Young, Partner, email: ayoung@abovo-consult.co.uk tel: 07989 856513

web: www.abovo-consult.co.uk email: admin@abovo-consult.co.uk