



Better off calculator

An online solution designed for professionals getting clients into work.



“The better off calculator is being used by Ingeus to great effect. It is easy to use and the presentation is perfect for clients to understand their financial position when moving into work.”

Patrick Widdowson,
Ingeus UK Ltd

Key features

-  accurate, independent & reliable calculations
-  create & compare job scenarios to show better off results
-  quick & accurate benefit & tax credit calculations
-  management reports & statistics

“The system is straightforward, quick and easy to complete, with an excellent reporting system which keeps our management team happy. I believe this tool will make a massive difference to our consultants and help to give Maximus an edge in the welfare to work sector, enabling us to guide more people into work.”

Joe Barker, Maximus



Quick & Simple

Provide accurate, independent and reliable benefit calculations in a matter of minutes with built-in easy-to-follow help information to guide the adviser.



Time saving

Create multiple job scenarios and generate each better off calculation in minutes, save and compare results in quick easy steps.



Management Information & statistics

Perform a cost benefit analysis on potential benefits to client and services, analyse and report on financial gains.



Up to date

Updated for all benefit legislation changes at entitledto's cost & independently checked for accuracy.



Accessible & easy

All you need to access the tool is a simple browser - it's available 365 days a year, 24/7, wherever you have internet access.



Intuitive to use

Straightforward presentation of better off result, including a graphical illustration of how each job scenario affects entitlement including 'what ifs' features and a detailed breakdown of each benefit calculation.



How much does the service cost?

There is an annual licence fee of per professional adviser (or you can purchase as part of the premium pack).

**Get in touch
for a free 14
day trial today**