

Ease & ManhattanLife Overview

Ease is the #1 rated benefits administration and HR software for businesses with up to 250 employees, powered by insurance brokers.¹



Grow

Win new business and expand your clients with technology.



Protect

Deepen your client relationship with a modernized benefits experience.



Digitize

One location for all your agency and client information.

Ease Supports More Than

2,000

insurance agencies

75,000

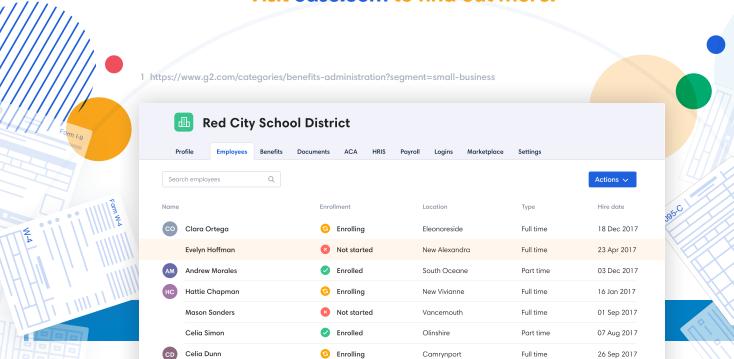
clients

2.5 million+

employees

Finally, a technology solution for all your clients.

Visit ease.com to find out more.





Why Ease & ManhattanLife?

Ease and ManhattanLife partner to make it easier for you to offer and manage ManhattanLife's Voluntary Life/AD&D, Short-term Disability, Critical Illness, Accident, and Hospital Indemnity Plans.



Direct Submission

Submit and send required enrollment data to ManhattanLife via Ease. Changes can be made in Ease, and any adds, changes, and terminations will be automatically sent to ManhattanLife on a weekly basis. You can view when submissions are in testing and/or approved in Ease.



Add New Lines of Coverage

Increase your commission by easily adding new lines of coverage. This connection supports ManhattanLife's Voluntary Life/AD&D, Short-term Disability, Critical Illness, Accident, and Hospital Indemnity plans.



Always Up-to-Date

You can monitor the status and activity of all enrollments connected to ManhattanLife directly in Ease. There's no need to guess where forms are or the status of an enrollment or termination.

This connection supports new and existing business.

How to Get Started

If you are a current Ease customer, please enable ManhattanLife in your Marketplace. Then, enable ManhattanLife for each applicable group. You can also reach out to your Customer Success Manager to learn more and get started with your Manhattan Life Connection!

If you are not a current Ease customer, please contact **requestinfo@ease.com** to see how Ease can help you grow, protect, and digitize your agency.