



Engage. Simplify. Evolve.

Your 100% Digital Employee Benefits Third Party Payor

Engage Employees Anytime, Anywhere

- **Easy App & Desktop User Experience**

Employees can login 24/7 from any device or desktop to sign-up, update personal data, view coverage, access digital drug cards, scan and submit claims with **fast** reimbursement.

- **Onboard & Communicate**

Administrators can communicate to one, some or all employees quickly via email or send push notifications through the portal - with instant engagement metrics.

- **Educate & Empower**

Employees can view plan booklets or use our AI-powered keyword search to find coverage: "I hurt my back!" - You have \$500 in physiotherapy coverage. It's really that easy.

Simplify the Benefits Experience



100% Digital From Start to Finish

Plan designs for insured, pooled, ASO and health spending accounts plus online census, master applications, onboarding, booklets, billing and beyond - ditch the paper and get started!



Save Time & Increase Efficiency

Advisors can onboard members in about 30-minutes and employees are guided through an online 5-minute paperless enrollment. Plus, everyone has access to real-time data.



Give Employers More Choice

Clients can pick and choose from our select insurers and a growing network of third-party partners that provide mental health services, wellness programs, virtual care, and so much more.

Evolve Your Benefits Business

- **Your Partner for Growth**

We provide competitive pricing and commissions and **never** work directly with employers. In fact, we'll help you grow your block with lead referrals and stellar sales support and service.

- **Make It Your Own**

Our white labeled options are for advisors and employers looking to fully brand the platform to make it your own. Includes: fully branded employee and employer portals.

- **Your New Competitive Advantage**

Show employers you're a leader in InsureTech - our mobile digital benefits solution will help you attract more clients (and their employees).

