### **S** Guardian

## Taking plan setup from manual to automatic

### That's the power of Guardian Access

Guardian's benefit technology solutions make it easier to offer benefits to your employees. Through Guardian Access our API integrations with leading benefit platforms you will benefit from a modernized experience that saves time and eliminates frustration, allowing you to focus on other things. We believe our Policy API connection will positively change the way you view setting up plans and renewing benefits on ben admin platforms.

#### Here's how it works

Policy API passes your Guardian plan details and rates from our system to connected leading ben admin platforms, moving from a time-consuming, error-prone process that typically takes weeks to a simple and error-free process that takes minutes. It eliminates the challenges and frustrations with setting up and renewing plans on ben admin platforms.

#### Saving time and effort:

- Saves significant time eliminating manual tasks
- 100% accuracy for plan details and rates
- · Faster set up time

Setting up new plans	Current experience		Experience with Guardian Access Policy API Connection
Data collection	Time-consuming collection of data		Data pulling directly from Guardian's system
Errorrates	High frequency of errors	<b>\(\frac{1}{2}\)</b>	An error-free process that eliminates manual tasks
Setup time	6-12 week process	\$	Minutes to review

#### **Key Benefits**

#### **Member**

- No need to fill out complicated forms for product specs
- Eliminates/reduces platform testing at implementation
- 100% benefits and rates accuracy eliminates billing errors

# Contact your Guardian Group sales representative to learn more.

#### **Planholder**

- Streamlines benadmin configuration
- Eliminates/reduces site testing at implementation

The Guardian Life Insurance Company of America

guardianlife.com

GUARDIAN® is a registered service mark of The Guardian Life Insurance Company of America® ©Copyright 2022 The Guardian Life Insurance Company of America.

New York, NY