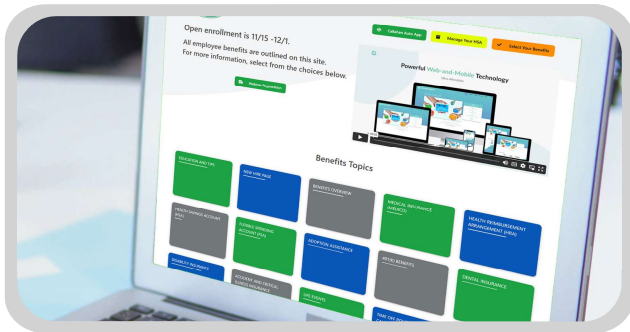


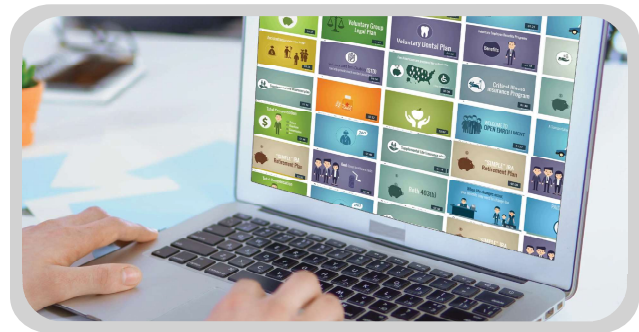


# Next-level employee benefits communications for employers of any size!

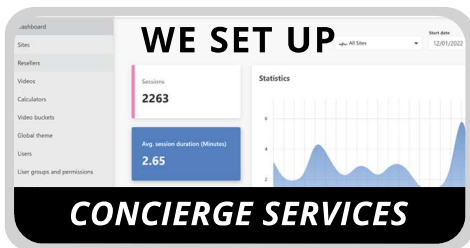
LearnYour Benefits is a multi-featured benefits communications solution that delivers a video-focused, on-demand experience that helps employees understand and navigate your benefits.



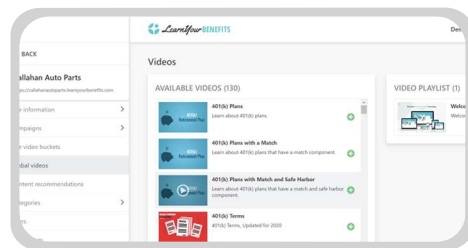
Unmatched pricing for maximum results



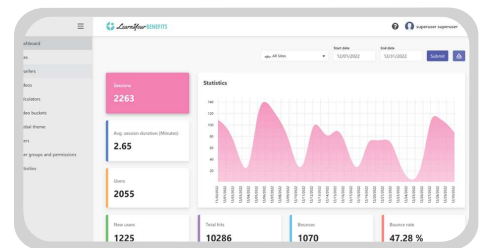
Video-focused features increase engagement



Effortless to implement and manage



Highly customizable, in real-time



Analytics to measure engagement

Schedule a live consultation



Start a free trial





## Features that support your year-round communications needs

- ▶ Real-time control over your employees' experience
- ▶ Change website designs and branding in seconds
- ▶ Accessible on all devices
- ▶ 130+ employee benefits education videos
- ▶ Customize any video in real-time
- ▶ Buttons, links, and features that drive employee interaction
- ▶ Virtual benefits fair experiences
- ▶ Landing pages for benefits announcements or health promotions
- ▶ Host videos and resources for all your total rewards needs
- ▶ New hire and applicant benefits communications
- ▶ Analytics dashboard included
- ▶ Message areas for FAQs or detailed descriptions
- ▶ QR code creator for print materials
- ▶ Create custom pages and sites for open enrollment

### Midsized to Large Enterprises

- ✓ Year-round value, unlike decision support tools
- ✓ Centralized communications and navigation
- ✓ Highly-customizable for any teams and processes
- ✓ Features that maintain consistency and accuracy
- ✓ Reduced communications workloads

### Small to Midsized Employers

- ✓ Effortless to manage
- ✓ Enterprise-level communications
- ✓ Better employee recruiting and retention
- ✓ Huge time-saver for small teams

### Additional Solutions Available

- ▶ Custom HR and benefits videos
- ▶ Custom communications programs
- ▶ Broker and association packages
- ▶ HR benefits product engagement
- ▶ White-label solutions

Free Trial!



Schedule a live consultation