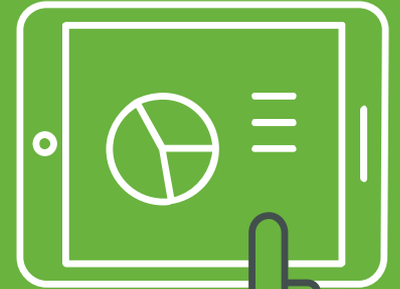
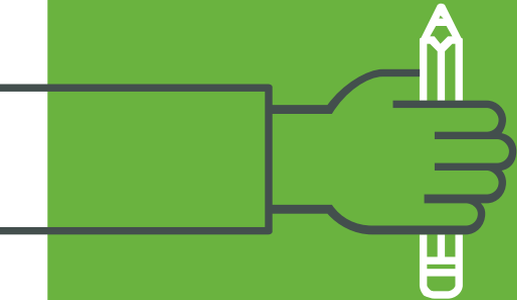
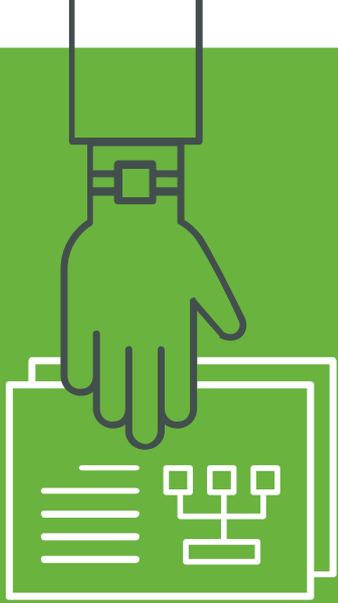


Safety Technology In The Workplace 101



For more information..

- ▶ Tony DeAscentis
- ▶ C: 330.717.7100
- ▶ E: tony@vingapp.com
- ▶ www.vingapp.com

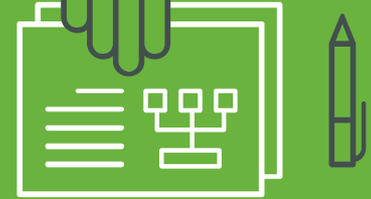


Ving!

Today's Workshop

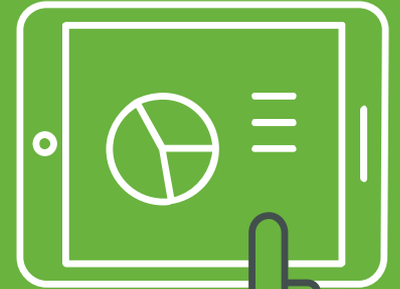
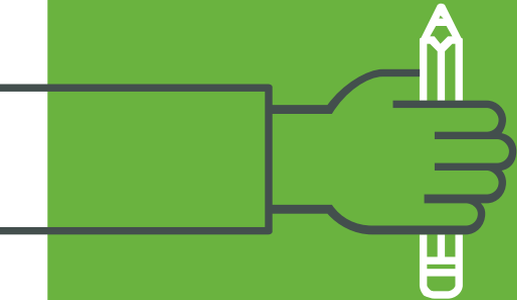
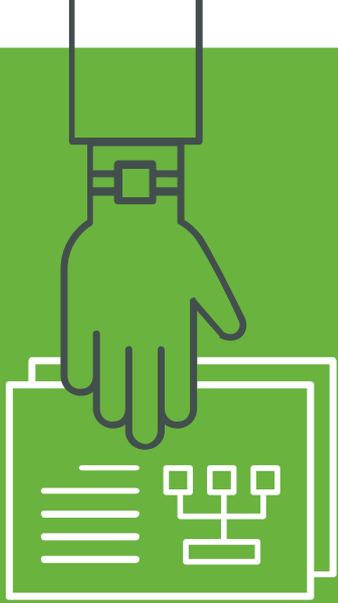
- ▶ Idea / experience exchange among peers
- ▶ Quick look at simple to complex tech / get your thoughts in motion
- ▶ Explore a series of tech products (there are many like them)
- ▶ Walk away with a plan on how to explore and try new tech

Ving!

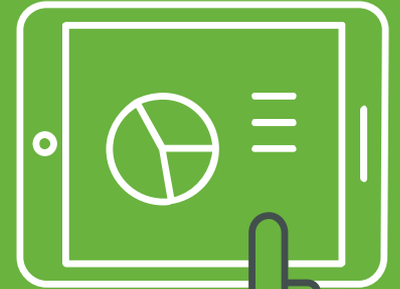
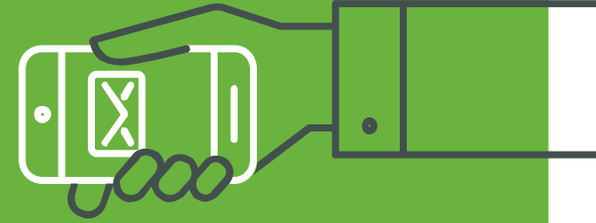
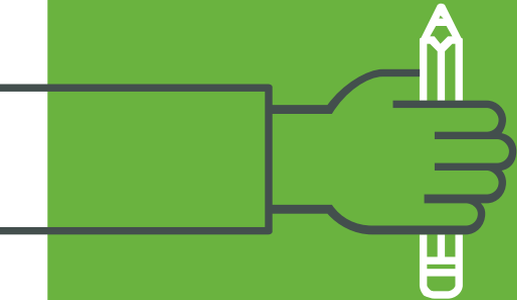
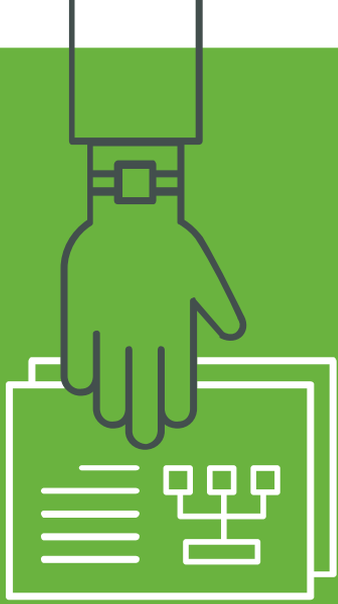


Ving!

Audience Insights



Audience Insights/ Discussion



Your Tables Assignment:

What types of Safety
Technology has your
company implemented?



Virtual Reality





PLAY

Augmented Reality





PLAY

Audience Activity - Insights

What types of safety technology did your table pick?



Signs/Alerts

Why use digital signs?

- ▶ Easily modified
- ▶ Catches attention
- ▶ More likely to recall
- ▶ Display information that changes (noise levels, radiation levels, etc.)





YOUR COMPANY NAME HERE

HAS WORKED

623 DAYS

WITHOUT A LOST TIME INJURY

AND

182 DAYS

WITHOUT A RECORDABLE INJURY

"SAFETY STARTS HERE"



RITE·HITE[®]
ALWAYS LOOKING AHEAD

PLAY

Smart Watches

Why use Smart Watches?

- ▶ Monitors for health purposes of employees
- ▶ Data trackers
- ▶ Alarms
- ▶ Location tracking
- ▶ Detect falls, irregular heartbeat, lack of water



Light-Up Vests

Why use Light-Up Vests?

- ▶ Employees are easier to be seen
- ▶ Lightweight
- ▶ Relatively inexpensive



What are Exoskeletons?

Also known as power armor, powered **suit**, exoframe, hardsuit or exosuit:

A wearable mobile machine that is can be powered by any combination of:

- Electric motors
- Pneumatics
- Levers
- Hydraulics

..that allow for limb movement with increased strength and endurance.



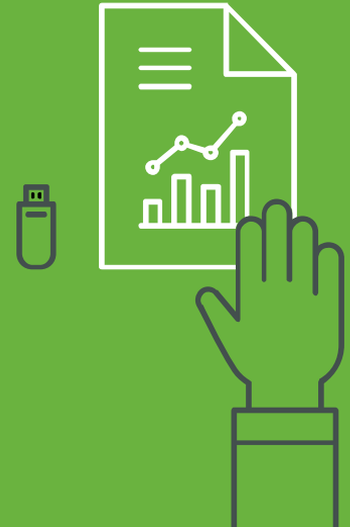
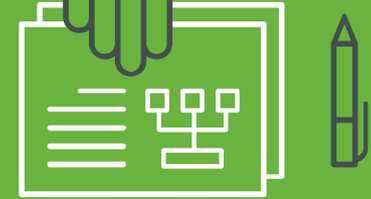
PLAY

Mobile Ready

Behavioral Safety Apps

Near Miss Apps

Microburst safety Apps

The logo for Ving! features the word "Ving!" in a bold, sans-serif font. The "V" is green, and the "ing!" is orange. There are three orange dots above the "i" and "g", and a registered trademark symbol (®) to the right of the exclamation point.

Microburst Safety Tips and Courses



Viewable by text, email, company portal or application.

On Demand Information Right Time, Right Place



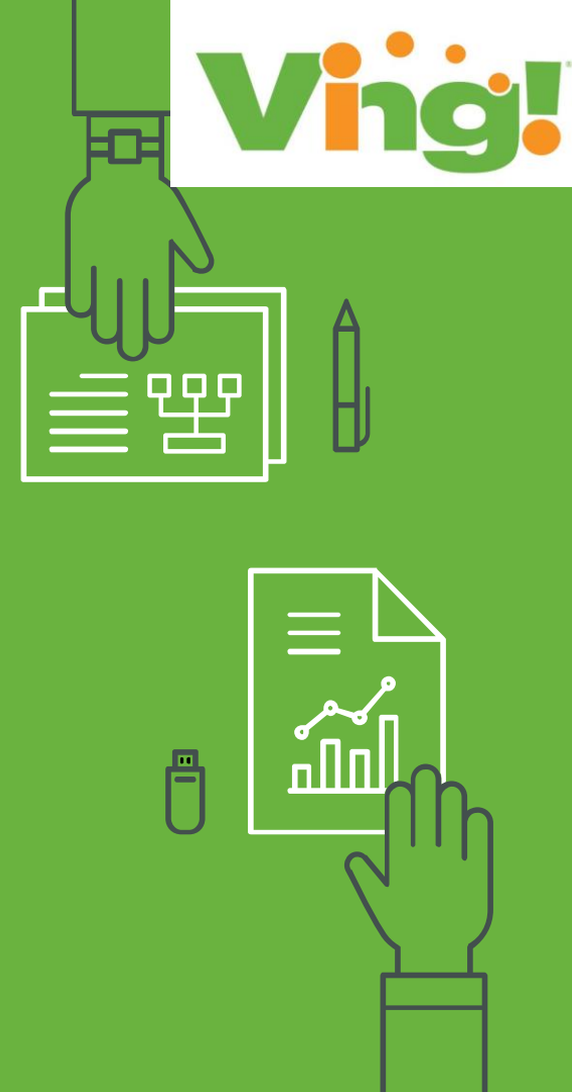
QR Code to retrieve:

- **Safety Data Sheets**
- **Standard Operating Procedure**
- **Check lists and more..**

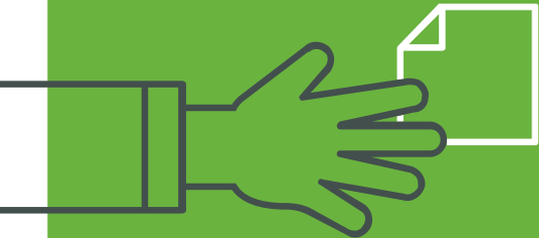
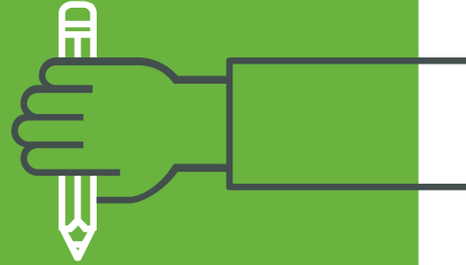


Audience Activity - Insights

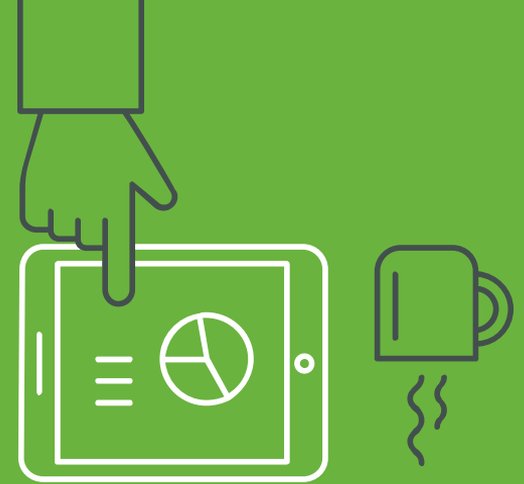
What types of safety technology did your table pick?



Things to Think About when Implementing Safety Technology

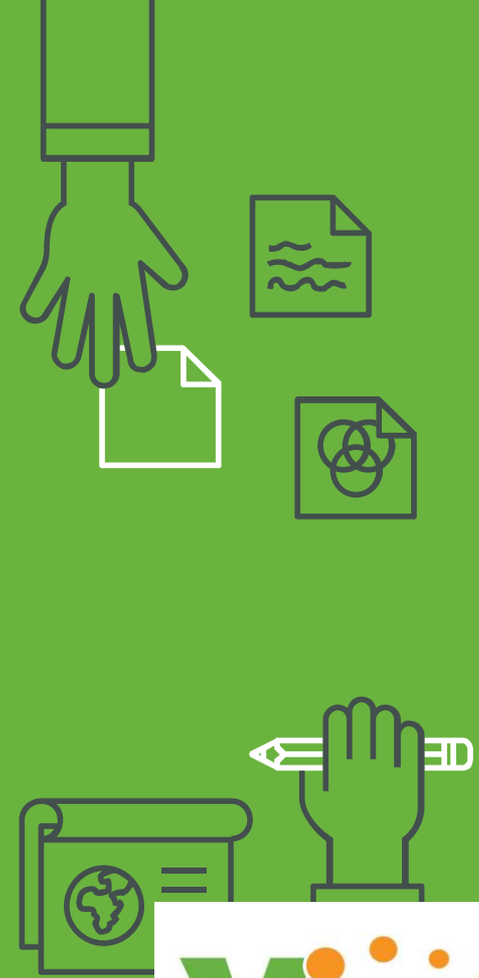


1. When Things Go Wrong
2. Establish A Time And Place
3. Technology Needs A Home
4. Don't Be Afraid Of Change
5. Include Employee Feedback
6. Include Upper Management
7. Find Your Problem Areas



[Get eBook for your review where >>:](#)

- ▾ Types Of Safety Technology
- ▾ How To Set The Right Expectations
- ▾ Tips For Implementing Safety Technology
- ▾ How To Make Your Safety Technology Work For You
- ▾ Where Should You Get Started Today?



Ving!

For more information..

- ▶ Tony DeAscentis
- ▶ C: 330.717.7100
- ▶ E: tony@vingapp.com

www.vingapp.com



Ving!