West Central Ohio Safety Council Nov 2021

PLEASE HANG TIGHT UNTIL 8:00.

THANK YOU!



WE'RE SO HAPPY YOU JOINED US TODAY!



Sheakley/Chamber Relationship-Mike Cicak
BWC Updates - Dean Bidlack



Webinar Logistics

Welcome!

- Please use the chat feature to network and to ask any questions.
- A recording of this webinar along with all the information from today's meeting will be shared via email to all attendees.
- If you have any ideas for a future speaker or topic, please let us know.

Steering Committee Members

President: Amy Ricker, Lima Pallet Co. **Joe Hutton**, Fort Amanda Specialties

Vice President: Crystal Jackson, Cenovus- Husky **Deb Mosher**, Institute for Orthopedic Surgery

Lima Refinery

Past President: Craig Hohenbrink, INEOS Dean Bidlack, BWC Rep

Tony Daley, Spallinger Millwright

Jed Metzger, Chamber Liaison

Rose Hesseling, HCF Management Deb Katzenmeyer, Manager

FY 2022 – Ongoing Changes & BWC Mega Meeting Dates

- ✓ All BWC safety council meetings will be conducted virtually thru at least June 2022
- √ The rebate program remains suspended until in-person meetings resume.
- ✓ No collection of semi-annual reports.
- ✓ No CEO attendance requirement.
- ✓BWC will host two mega meetings in FY22.

 **
 - ✓ April 13, 2022
- **Therefore, WCOSC will not plan a separate meeting for those months.



\$100 each meeting – attend to be entered for the drawing

YOU could WIN TODAY! ©

Attendance Incentive



Grand Prize in June including ALL attendances for FY22.



Winner to be notified/announced after each meeting.



Registration Process

- The registration process has changed. All emails on our safety council list will be automatically registered each month. This avoids each person having to go out and register for each meeting or risk missing the meeting for lack of registering.
- The invitation will still be sent out via email, so you can invite/forward to anyone who doesn't normally receive the invites or ask me to add people to the list if needed.

> Benefits:

- You automatically get the recordings from each meeting afterwards
- > You don't have to remember to register or risk not be able to access the webinar the day-of.

Questions? Put them in the chat box.

Virtual Meeting Schedule Dec 2021 — June 2022





BWC Mega Meeting

April 13, 2021 @ 11am

Topic: How to Lead by Bringing Your Human to Work





Free webinars for employers currently enrolled in an Ohio safety council or those wanting to learn more about the benefits of safety council participation.

Wednesday, April 13

11 a.m. to 12 p.m. ET



Keynote speaker Erica Keswin is a two-time Wall Street Journal bestselling author, internationally soughtafter speaker, and workplace strategist.

Now What? How to Lead by Bringing Your Human to Work

We've all been through a lot, but managers at every level are dealing with unprecedented levels of stress and pressures. Erica will provide tools to help leaders find their way through this difficult time and will explore five things which will allow your organization to thrive:

- · Communicate often, with transparency and honesty
- · Mind your meetings in person, remote and hybrid
- · Create a culture of wellness
- Take professional development personally
- · Return to rituals (and create new ones)

Learn more about how successful companies navigate turbulent times, prepare to bring your human to work, be confident that you can manage the chaos and be ready to rock the hybrid revolution!

At the scheduled date and time, click here to join this live event. You do not need to pre-register.

Meetings will be moderated by Ohio Safety Council Program Manager Michelle Francisco





BWC Updates - Dean Bidlack







Emerging Trends in Safety Technology

Across the board, employers are discovering and increasing their use of emerging technologies to enhance employee safety.

In this session, you will gain valuable insights into safety technology ranging from Virtual and Augmented reality to infield wearable safety devices.

This is a great opportunity to start your thinking "outside the box" to traditional training approaches and in field safety devices.





Tony DeAscentis



Tony is the CEO and Co-Founder of Ving LLC. – an emerging Safety Training and Employee Compliance Tracking Technology company. The Ving Team has created an industry leading, state of the art technology that transforms the way employers exchange information with their employees.

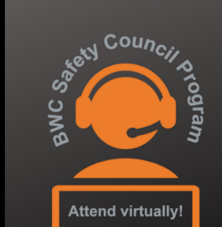
- Tony holds a Bachelor of Science degree in business administration from Bowling Green State University.
- He has more than 25 years of professional experience in developing business models and technology designed to enhance the training and learning experience.
- He has extensive experience in public speaking including TedTalk, panel facilitation for industry leaders, radio, podcasts, safety councils, and training sessions.

Emerging Trends in Safety Technology



West Central Ohio Safety Council Monthly Webinar via Zoom

Emerging Trends in Safety Technology Tony DeAscentis, Ving

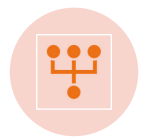






Meeting Wrap up -Thanks for attending!





Tony's contact info: Tony
DeAscentis, CEO/CoFounder
Ving, LLC c: 330.717.7100 e:
tony@vingapp.com



\$100 in Chamber gift certificates - drawn after the meeting.



All information from today's meeting will be shared via email after the meeting.



Questions/Comments? Email me at dkatz@limachamber.com.

Thanks for attending!





Please complete the meeting evaluation survey when you receive it.



Next meeting is December 14, 2021.
Safety Leadership
Alonzo Kelly, Kelly Leadership Group



Deb's Contact Info
Direct # 419.222.6708
Email: dkatz@limachamber.com

Presenter's Slides





Tony DeAscentis

C: 330.717.7100

E: tony@vingapp.com





Safety Technology In The Workplace 101



Resources

- 5 Benefits Of Wearable Technology For The Construction Industry
- 5 Ways Technology Can Monitor Health On The Construction Site
- 7 Safety Trends You Shouldn't Avoid In 2020
- OSHA's Shifting Focus On Leading Indicators; A Leap Towards Innovation In Safety
- How To Use Microburst Safety Technology In Your Workplace
- Technology You Should Avoid When Updating Your Safety Program
- Why Picking New Safety Technology To Use Isn't As Scary As You Think
- 3 Reasons You Should Try VR Technology For Safety Training
- 5 Tips For Implementing New Safety Technology In The Workplace
- How Has Technology Improved Safety In The Workplace
- Five Advantages Of New Safety Technology In The Workplace
- The Top Use Cases For Ving Platform

Contact: Tony V. DeAscentis c: 330.717.7100 e: tony@vingapp.com



Presenters: Tony DeAscentis Cell: 330.717.7100 e: tony@vingapp.com





Ving Safety, Quality, And Compliance Took Kit

The safety platform for the person wearing multiple hats and looking for a few more hours in their day.

Contact Us

Today's Workshop

- Spark some insights / new ideas
- Wide range; tech in reach, tech that might be a bit to out of reach but intriguing
- Variety of products picked (there are many like them)
- Walk away with a plan on how to explore and try new tech
- Emerging to Established, Types Of Safety Technology





Virtual and Augmented Reality

Research Shows:

The more senses we involve the more likely we are to retain and reuse information.

The participants were divided into two groups. One felt the heat from 2-kilowatt heaters and smelled smoke emitted from a scent diffuser, while the other was given only audiovisual cues.

Source: University of Nottingham research on use of VR in training



Augmented and Virtual

- ▶ Reason #1 SAFETY
- Reason #2 REPETITION
- Reason #3 CONSISTENCY
- Reason #4 RESOURCE SAVINGS



Virtual Reality



1. When Things Go Wrong



New Tech Tips



Augmented Reality





- 1. When Things Go Wrong
- 2. Establish A Time And Place



New Tech Tips





Signs/Alerts

Why use digital signs?

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



Presenters: Tony DeAscentis Cell: 330.717.7100 e: tony@vingapp.com





Modern Microburst Safety Talks >>





BEE DAYS

WITHOUT A LOST TIME INJURY

AND



WITHOUT A RECORDABLE INJURY

"SAFETY STARTS HERE"



- 1. When Things Go Wrong
- 2. Establish A Time And Place
- 3. Technology Needs A Home



New Tech Tips





Wearables

Factoid:

1 in 5 Americans owns a wearable technology

PricewaterhouseCoopers



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



- 1. When Things Go Wrong
- 2. Establish A Time And Place
- 3. Technology Needs A Home
- 4. Don't Be Afraid Of Change



New Tech Tips



What are **Exoskeletons?**

According to a study published by *Markets and Markets*, the exoskeleton market is expected to grow to \$2.8 billion by 2023

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

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

- Electric motors
- Pneumatics
- Levers
- Hydraulics

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

- 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



New Tech Tips





Cell Phones

Factoid:

Worldwide, more people now own a cell phone than a toothbrush!

81% of Americans own a smartphone.

Source: Review42

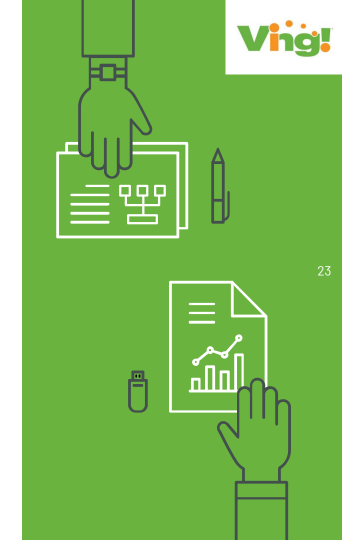


Mobile Ready

Behavioral Safety Apps

Near Miss Apps

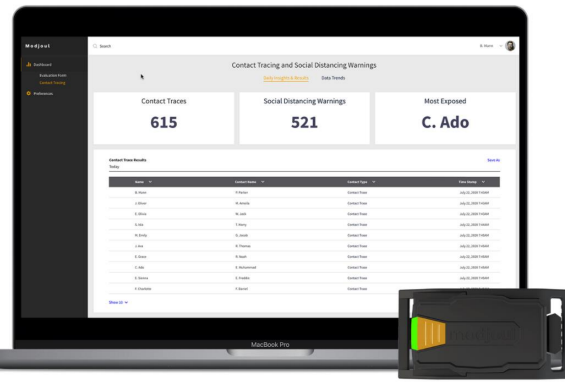
Microburst safety Apps



COVID-19 Tracer App







Location Based Training

QR Code to retrieve:

- Quick Safety Tips
- Machine Operation Instructional
- Check lists, and more..











- 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

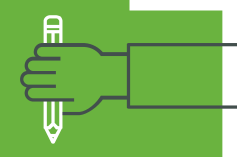


New Tech Tips





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



New Tech Tips

Resources

- 5 Benefits Of Wearable Technology For The Construction Industry
- 5 Ways Technology Can Monitor Health On The Construction Site
- 7 Safety Trends You Shouldn't Avoid In 2020
- OSHA's Shifting Focus On Leading Indicators; A Leap Towards Innovation In Safety
- How To Use Microburst Safety Technology In Your Workplace
- Technology You Should Avoid When Updating Your Safety Program
- Why Picking New Safety Technology To Use Isn't As Scary As You Think
- 3 Reasons You Should Try VR Technology For Safety Training
- 5 Tips For Implementing New Safety Technology In The Workplace
- How Has Technology Improved Safety In The Workplace
- Five Advantages Of New Safety Technology In The Workplace
- The Top Use Cases For Ving Platform

Contact: Tony V. DeAscentis c: 330.717.7100 e: tony@vingapp.com



Presenters: Tony DeAscentis Cell: 330.717.7100 e: tony@vingapp.com





Ving Safety, Quality, And Compliance Took Kit

The safety platform for the person wearing multiple hats and looking for a few more hours in their day.

Contact Us



For more information..

Tony DeAscentis

► C: 330.717.7100

► E: tony@vingapp.com

▶ W: www.vingapp.com

Thank you for your participation today!

