

# SAFETY 360

## PROGRAM



### **K-12 Schools Face Growing Safety Risks Across Both Physical and Virtual Environments**

**The SPELL Safety 360 Program delivers tailored, integrated solutions to:**  
Reduce liability exposure · Enhance security protocols  
Improve operational efficiency · Support compliance · Build trust with stakeholders

#### **Technology & Information Security**

- Information Security Assessments
- Cybersecurity Awareness Training
- 24/7 Resource Library Access
- Third Party Contract Vetting Toolkit
- IT and Facilities Tabletop Exercises

#### **School Safety & Security**

- Security Assessments & Planning
- Emergency Response Planning
- Compliance Reviews
- Safety Tabletop Exercises

#### **Facilities Management**

- Full Facility Risk Assessments
- SPELL Sensor Program
- Regulatory Support
- Facilities Tabletop Exercises



#### **Contact:**

Rick Hillman, Safety 360 Director  
rick@ironwoodllc.net  
609-775-6063  
[www.spelljif.com/safety360](http://www.spelljif.com/safety360)



# Tabletop

## EXERCISE PROGRAM



### Strengthening School Incident Response Through Realistic Training

**Risk-free, team-building exercises to build confidence and improve readiness for real-world incidents**

Professional facilitation · Realistic scenarios based on actual events  
Sample communication templates · On-site at your district location

**FREE FOR SPELL JIF MEMBERS!**

#### **Technology Scenarios**

- Ransomware Attack
- Student Digital Exploitation
- Cyberbullying Crisis
- AI Academic Integrity
- Air Dropped Images

#### **Facilities and Safety Scenarios**

- Water Intrusion Emergency
- After Hours Buildings Use Emergency
- Animal Threat to Students
- Transportation Emergency

#### **Social Engineering Scenarios**

- Social Engineering Project Theft
- Social Engineering Payroll Theft
- Social Engineering A/P
- Insider Data Theft



#### **Contact to Schedule:**

Rick Hillman, Safety 360 Director  
rick@ironwoodllc.net  
609-775-6063  
[www.spelljif.com/safety/ttx](http://www.spelljif.com/safety/ttx)