





## Achieve a Safe and Supportive Digital Learning **Environment**

Technology is rapidly transforming teaching and learning, but technology's promise requires a commitment to a safe and secure digital environment. Charting a path between the two is complex—made more so by an endless release of apps, devices, websites and an ever-changing legal landscape.

BrightBytes, in partnership with iKeepSafe<sup>™</sup>, is helping educators meet this challenge. Our new module helps organizations find the right balance between creating authentic, innovative learning experiences and fulfilling safety and security responsibilities.



## Benefits for Schools

As schools continue to increase their commitment to providing authentic, innovative learning experiences for students, they often find themselves struggling to find the right balance between their technology integration goals and their privacy and security responsibilities. With the Digital Privacy, Safety & Security module schools can:

- Be confident that they are providing a safe environment for their students and teachers.
- Learn from exemplar practices and policies.
  - Receive actionable next steps for improvement.
- Be positioned as a proactive guardian of digital privacy and safety.
  - Develop a clear plan for a healthy digital environment and communicate this to all stakeholders.



#### **ABOUT CLARITY**

The BrightBytes Clarity platform translates complex analyses and cutting-edge research into fast actions that improve student learning.



#### **ABOUT IKEEPSAFE**

The Digital Privacy, Safety & Security module was created in partnership with iKeepSafe, a world leader in helping K-12 organizations build a healthy digital environment and implement strategies for safe data use.

Confidently protect your digital vision with BrightBytes' new Digital Privacy, Safety & Security module





## Policies

### **DIGITAL SAFETY &** PRIVACY TEAM

- Members
- · Core Responsibilities
- Communication

#### **DIGITAL SAFETY**

- · Digital Safety Policy
- · Acceptable Use Policy (Responsible Use Policy)
- Device Policy
- · Staff Communication & Social Media Policy

#### DIGITAL PRIVACY

- · Privacy Policy
- · Data Use & Disclosure Policy
- · Data Collection & Transparency
- · Federal & State Privacy

## **Programs**

### **EDUCATIONAL STAKEHOLDERS**

- Programs for Students
- · Programs for Administrators
- · Programs for Faculty
- · Programs for Staff
- · Programs for Board Members

### **PARENTS & GUARDIANS**

· Programs for Parents & Guardians

### COMMUNITY **MEMBERS**

- Law Enforcement Engagement
- Mental Health & Wellness Engagement
- Social Services Engagement

**DIGITAL PRIVACY** 

INCIDENT RESON **SAFETY & SECURITY FRAMEWORK** 

## Systems

## **ACCESS**

- User Permissions
- · Filtering & Monitoring
- · Physical Environment
- Passwords

#### **TECHNICAL SECURITY**

- · Applications & Software
- · Devices & Hardware
- Network
- · Bandwidth & Power
- · Third Party & Vendor Management

# **Incident Responses**

#### **PROCESSES**

- · Response Plans
- Follow-Up Plan

### **POST-INCIDENT ASSESSMENT**

- Policies
- · Programs
- · Systems