Public K-12s Can Defend Against Today’s Cyber Threats with MDBR

K-12 public school districts have experienced more than 17,000 ransomware attacks in the last 5 years, causing a break in malware functionality. An organization’s critical work is disrupted and may cause unintentional harm through their actions, such as clicking on a phishing email link.

The No-Cost Cybersecurity Solution for Public K-12s

When one school district faces a ransomware attack, it is likely that others will face the same type of attack. By joining the MS-ISAC, public K-12s can become part of a community of more than 2,000 schools and districts who share cybersecurity information to improve their readiness against common threats.

How MDRB Works

MDBR Success

Within the first 12 weeks, the MDBR service blocked over 323 million harmful web domains, helping limit infections related to known malware, ransomware, phishing, and other cyber threats.

Interested in using MDBR to protect your public K-12? It’s simple!

Become a member of the MS-ISAC and sign up for the MDBR service to get started today. Visit www.mdrbusecurity.com/