

Protecting Student Data and Confidential Records with a Robust Cybersecurity Strategy



School districts have a responsibility to protect student data, confidential records, and other sensitive information from cyber threats and data breaches. As such, they have unique cybersecurity needs that must be addressed to ensure the security and privacy of their data. In order to achieve this type of security, district administrators are increasingly tasked with implementing a range of cybersecurity controls such as access controls, encryption, backup, and recovery processes to ensure data protection.

IntraSystems Advisory Division is here to help school districts navigate the complexities of this dynamic new operating environment.

The IntraSystems Advantage

As an experienced provider of cybersecurity services and solutions, IntraSystems Advisory Division is particularly adept at serving the ever-evolving security needs of modern school administration

Experience

IntraSystems Advisory Division has a proven track record of providing cybersecurity solutions, differentiating itself on its pedigree and expertise in the education sector.

Customization

IntraSystems Advisory Division can tailor its cybersecurity solutions to meet the specific needs and requirements of a particular school district.

Comprehensive Offerings

IntraSystems Advisory Division solutions provide a comprehensive range of cybersecurity services, including risk assessments, policy development, security awareness training, and incident response planning.

Technology Partnerships

IntraSystems Advisory Division has partnerships with leading technology vendors, and prides itself on the ability to provide the latest cybersecurity technologies and tools.

Training and Support

IntraSystems Advisory Division provides ongoing cybersecurity training and support to staff and administrators, helping nurture an embedded culture of cybersecurity.

Compliance Expertise

IntraSystems Advisory Division has expertise in regulatory and standards compliance, including ISO, NIST, CIS, and PCI-DSS, ensuring that school districts are compliant with applicable cybersecurity regulations.

Comprehensive Business Benefits for Schools

Protection of Sensitive Data

A cybersecurity solution can help protect sensitive student data and confidential records from threats and breaches. By ensuring the security and privacy of student data, districts can enhance their reputation and build trust with parents, students, and stakeholders.

Regulatory Compliance

Compliance with federal regulations such as FERPA and COPPA is mandatory for school districts. By implementing a robust cybersecurity solution, compliance can be ensured, preventing costly fines and penalties.

Improved Productivity

Cybersecurity incidents can disrupt normal operations, leading to downtime and reduced productivity. By implementing a complete cybersecurity solution, these incidents can be mitigated, ensuring continuity and performance across systems and data.

Cost Savings

Cybersecurity incidents can be costly for school districts, with expenses related to recovery, legal fees, and loss of revenue. By investing in a comprehensive cybersecurity solution, school districts can prevent or mitigate these incidents, saving money long term.

Competitive Advantage

With a commitment to cybersecurity, school districts can differentiate themselves from competitors, enhancing their reputation in the education market. This can attract more students and funding, ultimately improving the financial performance of the district.

Benefits of the IntraSystems Advisory Division Approach

Maximize Focus

Enable focus on initiatives that matter via a business- aligned IT strategy and executable roadmap

Justify Strategy

Develop business cases with detailed BAU and target-state financial models

Purposefully Execute

Equip your team with a detailed architecture and implementation plan, with resources to execute

Ensure Adoption

Drive the success of the program via organizational change management