



everychild.one voice.®

Privacy Statement

This is a service of Illinois PTA in the furtherance of its nonprofit and tax-exempt status. Unless otherwise noted, PTAs may reproduce and distribute the materials from the Illinois PTA web site for PTA use without express written permission. **Illinois PTA materials may not be duplicated by any other organization or person without written permission. The Illinois PTA will not give out any personal information to any other organization. All information is solely for the use of the Illinois PTA.**

Illinois PTA takes very seriously its responsibility to keep your personal information confidential and private. We do not sell or rent any of our members' personal information to telemarketers, mailing list brokers, or any other companies. At no time will any picture, containing people, being used on the web site be identified with a full name, address or city, unless written permission has been given.

We may also disclose personal information when required to do so by law or when such action is necessary or appropriate to comply with legal process served on Illinois PTA, to protect and defend the rights or property of Illinois PTA, or to protect the personal safety of users of the www.illinoispta.org. We reserve the right to contact the appropriate authorities in our discretion when visitors' activities appear to be illegal or inconsistent with our policies.

Secure Transactions

In order to protect your personal information, Illinois PTA uses technologies and processes such as encryption, access control procedures, network firewalls, physical security, and other measures. All e-commerce transactions conducted on www.pta.org are secured by the Verisign® secure site program which is designed to encrypt information submitted to www.pta.org during an SSL session to protect it against disclosure to third parties. A Secure Socket Layer (SSL) is a technology adopted by all vendors producing related Web software. It negotiates and employs the essential functions of mutual authentication, data encryption, and data integrity for secure transactions.