

TechHeights Talks About The Los Angeles Unified School District Data Case

Data is the most crucial asset in every sector. If the data is at risk, you must safeguard it with the best practices possible.

IRVINE, CALIFORNIA, UNITED STATES, October 26, 2022 /EINPresswire.com/ -- Whether a school or an organization, data is the most crucial asset. If you have your kid enrolled in a school, you are expected to be concerned about the personal information the authority keeps. The recent case of the Los Angeles Unified School District left everyone in shock when the hacked data was released.

The LAUSD set up a hotline to assist the parents and others who had questions or queries about the incident. LAUSD Superintendent Alberto M. Carvalho tweeted, "Unfortunately, as expected, data was recently released by a criminal organization," the tweet read. "In partnership with law enforcement, our experts analyze the full extent of this data release."

Ransomware attacks have become more targeted and frequent in various sectors. The schools being an easier target have led the federal agencies to think twice about the system's security and safety to ensure the data is not leaked or misused. Cybersecurity agencies have raised warnings of increased ransomware attacks in the US as students head back to school.

In an earlier statement, Los Angeles Unified School District (LAUSD) discussed working with law enforcement to "determine the extent of the data leak and identify the victims." The school has not yet revealed the ransom asked by the criminal organization.

Cyberattacks have become regular with each passing day. This was the golden jubilee of



cyberattacks this year, making it a serious matter of concern for the school administration and parents throughout the country. The schools should have a robust cybersecurity program to regularly perform network monitoring and security updates to ensure no one else becomes a victim of cyberattacks. It is a relief to know that IT service providers like [TechHeights](#) can help schools and other small-medium businesses maintain their data privacy. Their team of experts works round the clock to ensure the data is protected from these cyberattacks. If you have already become a victim of the cyberattack, they can help you in coming up with a recovery plan and help strengthen the overall cybersecurity of the organization.

TechHeights is the Managed [IT service provider in Orange County](#) that can partner with you to provide a complete end-to-end IT services plan, including cybersecurity to block the new-age cybercriminals. TechHeights can help you with the following -

- Assessing the threats to safeguard business data
- Using multi-factor authentication against unauthorized access
- Promoting security awareness and user education
- Network and system vulnerability and penetration testing
- Strengthen Email Hygiene and Cloud Security
- Cybersecurity and Data loss prevention policies
- Patching and maintaining endpoints and servers
- Helping you educate the students on this subject matter

With data being leaked from LAUSD, it was unimaginable how much tension and fear it must have created among the students, parents, and the administration. But this does not mean we cannot stop this. With effective strategy and guidance from the right, IT support provider in Orange County, you can safeguard your data.

Shuchipan Sharma

TechHeights, LLC

+1 9495653530

[email us here](#)

Visit us on social media:

[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/597864447>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.