



Rethinking Data Security in the New Generation of Enterprise AI Devices

Published: 16 April 2025 | Author: David Daoud | Principal Analyst

By [David Daoud](#): We spent some time looking at the latest generation of computing devices and how the embedding of AI could drastically reshape the risk profile of corporate IT departments. The new systems that are about to replace the PCs, systems that we've known for decades, not only push the performance of these systems and their power efficiency to new levels, but they also bring new data security concerns with the systems' new capacity to process, retain, and infer from sensitive data, locally and continuously. Understanding this evolution must be a priority for corporate IT and security departments and IT asset disposition (ITAD) providers, who will have to deal with the devices when it is time to decommission them. [Login to read the analysis or register to listen to the podcast for free.](#)

[Already registered? Click here to login](#)

```
{ "channelId" : 20673, "language": "en-US", "commId" : 641699, "displayMode" :  
"standalone", "height" : "auto" }
```

Subscribe to Compliance Standards' Sector Pulse Research

To subscribe or request an in-person meeting, please contact us:

Phone: 754.229.0095
WhatsApp: 508.981.6937
Email: inquiries@Compliance-Standards.com

Our Offices:

Our main office is located in Boston, Massachusetts.

We maintain a remote mailing processing service in Florida. Please send all correspondence to:



Compliance Standards LLC

2361 Walnut Court
Pembroke Pines, FL 33026

[**Visit Subscription Page**](#)

Disclaimer & Copyright Notice:

Compliance Standards LLC does not guarantee the accuracy, adequacy, or completeness of any information herein and is not responsible for any errors or omissions or for the results obtained from the use of this information. This report is provided for informational purposes only and does not constitute legal or financial advice. The content of this document is the property of Compliance Standards LLC and is protected by copyright laws. This document may not be distributed, reproduced, or shared freely without the express written permission of Compliance Standards LLC. Unauthorized distribution is strictly prohibited.