WHAT TO DO ABOUT IT

CONTINUING THE PROBLEM

ADVANCED TECHNOLOGY USAGE ESCALATES – CONTINUES TO RATCHET UP

Even while data security spending at U.S. Financial Services rates of sensitive data use TO BE A HIGHER PRIORITY

DATA AT REST PROTECTION NEEDS TO BE A HIGHER PRIORITY

Global financial services sectors, data security ranks at the bottom of the list as the top technologies needed for encryption and access control were selected by 52%.

Encryption needs to move beyond laptops and desktops and be considered for other advanced technology environments.

Good news – recognition that encryption and access controls across environments is required and the underlying storage needs to be encrypted.

Move beyond compliance to greater use of service-based solutions and platforms that include encryption and authentication, as well as encryption of data at rest.

Financial services increases for the third year in a row: Even while data security spending at U.S. Financial Services environments are increasing, data breaches continue to increase and the amount of data breaches is increasing.

Data encryption in the cloud with new technologies like cloud, Big Data and IoT, continue to lag.