

# **Should Your Software Company Be Concerned about Product ADA Compliance?**

If your software company is like most, it may have considered whether the office space it was leasing was compliant with the Americans with Disabilities Act (“ADA”) prior to signing the lease, but the idea that the products the company was selling might not be ADA compliant has never been contemplated by anyone. However, now may be a good time to give the issue some serious consideration, as the Silicon Valley Software Law Blog explains in the following blogpost:

## **Should Your Software Company Be Concerned about Product ADA Compliance?**

---

## **Microsoft Launches New Constitutional Challenge Against Alleged Federal Government Searches of**

# Customer Data in Cloud

Microsoft has just launched a constitutional challenge against the federal government over its use of indefinite gag orders when the government subpoenas information from customer cloud account. The action was clearly timed to capitalize on public sentiment against the government for its perceived intrusion on privacy rights in the recent action against Apple regarding the encryption of the San Bernardino terrorist smartphone. The Silicon Valley Software Law Blog further explores this development in the blogpost linked below:

**<http://www.siliconvalleysoftwarelaw.com/microsoft-launches-new-constitutional-challenge-against-government-over-secret-data-requests>**

---

## Government Signals Possible Reversal of Course on Apple Litigation

The Department of Justice signaled today that it may be rethinking moving forward with the Apple litigation over the iPhone encryption issue, canceling a hearing scheduled for tomorrow in order to explore a possible new method that had come to light for unlocking the terrorist iPhone that has sparked the dispute. The Silicon Valley Software Law Blog further explored today's developments in the following blogpost:

**<http://www.siliconvalleysoftwarelaw.com/government-backtracks-in-dispute-against-apple-over-unlocking-terrorist-iphone>**