



VBS BUSINESS-TECH SOLUTIONS LLC

Technical Services & Consulting

www.visionsbiz-online.com / 443.824.0420

◆◆◆ VBS Business-Tech Solutions

Endpoint Protection & Device Management



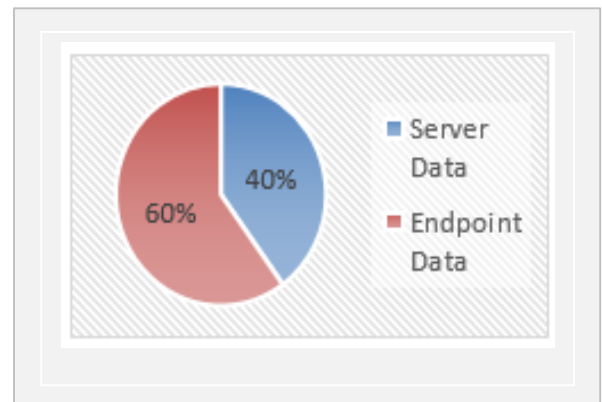
The Explosion of BYOD:

And how you can be prepared for it

There's no denying the Bring Your Own Device (BYOD) revolution. 70% of mobile professionals will conduct their work on personal smart devices by 2018. 80% of BYOD activity is going unmanaged. This poses a serious threat to your company's data.

Because of its mobile nature, smartphones, tablets, and laptops are more susceptible to being lost or stolen. Traditional backup methods are no longer effective, as data is no longer centralized on a single device. 40% of data resides on servers, versus 60% on endpoints. These endpoints are among the highest at risk for data loss.

Does your company have the appropriate safeguards in place to not only protect endpoints but manage the devices as well? Probably not.



Your Solution:

VBS Business-Tech Solutions *Endpoint Protection and Device Management*

IT must embrace BYOD and face the endpoint issue or risk the loss or leak of corporate intellectual property. VBS Business-Tech Solutions Endpoint Protection and Device Management was purpose built to help IT tackle the BYOD movement in the workplace.

Key features include:

- Backup and monitor multiple devices on a centralized dashboard
- Backup across multiple OS platforms including, Windows, Mac, iOS, Android, Windows Phone
- Remote wipe, heterogeneous data restore, and geo-tracking provide best-in-class data loss prevention
- Simple mass deployment, policy management, task delegation and self-service restore
- Robust reporting tools and analytics

80%

Of IT security practitioners say laptops and other mobile data bearing devices pose a significant security risk to their organization's network or enterprise systems because they are not secure.

VBS Business-Tech Solutions Endpoint Protection and Device Management is your solution for the growing BYOD trend. Protect your endpoints now, before it's too late.