Secure Mobility Faceoff

A Windows 8.1 technology, Windows To Go, along with IronKey Workspace, delivers enterprise security and manageability in a ruggedized, secure USB flash drive, thereby protecting company data, hardware and software from being compromised in mobile applications. All at a fraction of the cost of a laptop.

The grid below compares IronKey Workspace to a laptop on several mobility evaluation criteria that are critical to IT.



Laptop



IronKey Workspace



- · Local OS vulnerable to attack, misuse
- Focus on hard disk encryption decreasing

44%

of IT execs rate
encryption and other data loss
technologies important, down
from 49% one year earlier*

Security





- All data stored locally on IronKey drive
- Leaves no trace on host machine
- Hardware encrypted

- OS image, applications centrally managed
- Physical security, encryption locally managed



Manageability



- OS image, applications centrally managed
- Physical security, encryption centrally managed
- Supports remote wipe, detonation





- Must be catalogued, imaged, tested
- Requires power brick and accessories
- Bulky

Deployment





- Provision dozens of devices centrally, instantly
- Easy to ship, store
- Lightweight, small footprint - fits in a pocket

86%

of organizations
have had laptops lost or
stolen; more than half of them
reported a security breach**



28,765

Average number of exposed or compromised records per data breach among US companies.***

Resilience



- Useless if lost or stolenHardened against physic
- Hardened against physical damage and tampering
- Ruggedized, waterproof to military specifications







Approximately

\$1,500 for a business laptop



million: cost of average data breach for US companies***

Cost



Approximately

\$179

included with Windows Software Assurance license



*Ponemon Institute, 2013 State of the Endpoint Report
**IDC Executive Brief, Laptop Theft: The Internal and External Threats -- 2012
***Ponemon Institute, 2013 Cost of Data Breach Study: Global Analysis