Kingston's DataTraveler® Vault Privacy 3.0 (DTVP 3.0) USB Flash drive provides affordable business-grade security with 256-bit AES hardware-based encryption using XTS block cipher mode, which offers stronger protection than CBC and ECB modes. It protects 100 percent of data stored and enforces complex password protection with minimum characteristics to prevent unauthorized access. For additional peace of mind, the drive locks down and reformats after 10 intrusion attempts. It also features a read-only access mode to avoid potential malware risks.

Organizations can customize drives to meet internal corporate IT requirements. Co-logo, serialization numbering, dual password, number of attempted password entries, minimum password length and customized product identifiers are all also available through customization.

The DTVP 3.0 Anti-Virus model features easy-to-deploy anti-virus protection from ESET that protects the drive's content from viruses, spyware, Trojans, worms, rootkits, adware and other Internet-borne threats. The ESET NOD32® anti-virus engine provides instant alerts. This anti-virus protection requires no installation and comes with a five-year pre-activated license.

SuperSpeed (USB 3.0) technology means users don't have to compromise transfer speeds for security. Companies can add DTVP 3.0 to their standards list with confidence since its industry-leading NAND and controller design allow for NAND to be interchanged without requalification and certification of security features. DTVP 3.0 is TAA-compliant, to meet a frequently requested corporate and government IT requirement.

ysical data.

- 256-bit AES hardware-based encryption to safeguard data
- Customizable to meet specific internal corporate IT requirements
- Optional Anti-Virus protection from ESET
- SuperSpeed (USB 3.0) technology
- TAA compliant
DataTraveler Vault Privacy 3.0
DataTraveler Vault Privacy 3.0 Anti-Virus

FEATURES / BENEFITS

> **Encrypted protection** — all your data is protected by hardware encryption, so no one can access your data without knowing the password
> **Fast speeds** — SuperSpeed (USB 3.0) allows for faster data transfers
> **Customizable** — customize drives in a variety of ways, including dual password, serialization numbering, co-logo, number of attempted password entries, minimum password length and customized product identifier, to meet internal corporate IT requirements
> **Guaranteed** — for peace of mind, DataTraveler Vault Privacy 3.0 is backed by a five-year warranty, free technical support and legendary Kingston reliability

SPECIFICATIONS

> **Interface**  SuperSpeed (USB 3.0)
> **Capacity**¹  4GB, 8GB, 16GB, 32GB, 64GB
> **Speed**²  USB 3.0: 4GB: 80MB/s read, 12MB/s write
  8GB & 16GB: 165MB/s read, 22MB/s write
  32GB: 250MB/s read, 40MB/s write
  64GB: 250MB/s read, 85MB/s write
  USB 2.0: 4GB: 30MB/s read, 12MB/s write
  8GB–64GB: 30MB/s read, 20MB/s write
> **Dimensions**  77.9mm x 22.2mm x 12.05mm
> **Waterproof**  Up to 4 ft.; conforms to IEC 60529 IPX8. Product must be clean and dry before use.
> **Operating Temperature**  0°C to 60°C
> **Storage Temperature**  -20°C to 85°C
> **Compatibility**  USB 3.0 compliant and 2.0 compatible
> **Minimum System Requirements:**
  - USB 3.0 compliant and 2.0 compatible
  - Two (2) free drive letters required for use³
> **Compatible with:**  Windows® 10, Windows 8.1, Windows 8, Windows 7 (SP1), Windows Vista® (SP2), Mac OS X v 10.7 – 10.11.x
  Note: DataTraveler Vault Privacy 3.0 Anti-Virus is not compatible with Mac OS or Linux.

COMPATIBILITY TABLE

<table>
<thead>
<tr>
<th>DataTraveler Vault Privacy 3.0</th>
<th>Operating System compatibility</th>
<th>USB 3.0</th>
<th>USB 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows® 10, 8.1, 8, 7(SP1), Vista®(SP2)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mac OS X v 10.7 – 10.11.x</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Linux v.2.6.x+⁴</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DataTraveler Vault Privacy 3.0 Anti-Virus</th>
<th>Encryption</th>
<th>Anti-Virus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows® 10, 8.1, 8, 7(SP1), Vista®(SP2)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Mac OS X v 10.7 – 10.11.x</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Linux v.2.6.x+⁴</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

KINGSTON PART NUMBERS

- DTVP30/4GB
- DTVP30/8GB
- DTVP30/16GB
- DTVP30/32GB
- DTVP30/64GB
- DTVP30AV/4GB
- DTVP30AV/8GB
- DTVP30AV/16GB
- DTVP30AV/32GB
- DTVP30AV/64GB

¹ Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston’s Flash Memory Guide at kingston.com/flashguide.
² Speed may vary due to host hardware, software and usage.
³ First free drive letters after physical devices such as system partition, optical drives, etc.
⁴ Certain distributions of Linux will require super-user (root) privileges in order to execute the DataTraveler commands properly in the terminal application window.