Unlock the benefits of Biometric Security

VeriMark™ Guard with Azure AD Identity
The growing threat of a data breach

- **273%**: Increased data breach in Q1 of 2020 over 2019.
  
  Source: [Identity Force](#)

- **64%**: More reported breaches and exposed records compared to 2019.
  
  Source: [Risk-Based Security](#)

- **80%**: Over 80% of hacking-related breaches involve brute force or the use of lost or stolen credentials.
  
  Source: [Verizon 2020 Data Breach Investigations Report](#)
Traditional password protocols are inconvenient and risky

**SMS Verification is not fraud-proof**
- SMS is not encrypted.
- SIM cards can be swapped.
- Passwords can be guessed or phished.

**Tedious password maintenance**
- Users must remember and enter complex and unique passwords.
- Password reset processes can be lengthy and frustrating.

**Vulnerable to costly data breaches**
- Data breaches can disrupt business.
- Lost revenue is due to system downtimes.
- Risk to brand reputation.
VeriMark biometric authentication is secure

<table>
<thead>
<tr>
<th>Proprietary fingerprint technology</th>
<th>Cross-platform compatibility</th>
<th>Encrypted security and compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Is FIDO2 and FIDO U2F certified.</td>
<td>• Supports widely used operating systems, including Windows, Chrome, macOS, and iOS. Browser support includes Chrome, Edge, Firefox, and Safari.</td>
<td>• Provides encrypted end-to-end security with Match-in-Sensor Fingerprint technology.</td>
</tr>
<tr>
<td>• Provides encrypted and secure fingerprint templates.</td>
<td>• Is compatible with Windows Hello for Business.</td>
<td>• Exceeds industry standards for false acceptance rate (FAR) and false rejection rate (FRR)</td>
</tr>
<tr>
<td></td>
<td>• Tap-and-Go combines username and password with a tap on the fingerprint sensor to authenticate on U2F services that have not migrated to FIDO2.</td>
<td>• Supports GDPR compliance and is TAA-compliant.</td>
</tr>
</tbody>
</table>
Enhanced security protocol

Revamp your authentication methods by incorporating biometric data that is unique to the individual.

Streamlined access

Empower remote employees to securely work from anywhere and access company applications.

Fraud-resistant authentication

Decrease IT expenses, meet compliance requirements, and gain peace of mind with anti-phishing technology.

Strike a balance between convenience and security
Strike a balance between convenience and security

Revamp authentication with biometrics.

Simplify security with biometric fingerprint key.

Eliminate less secure verification methods.
Strike a balance between convenience and security

Eliminate the hassle of passwords and recovery.

Reduce friction.

Allow authorized users only.
Strike a balance between convenience and security

Anti-phish and anti-spoof technology.

Compliant with all major privacy laws.

Unique AI that can detect fake fingerprints.
Unlock the benefits

Design  Quality  Support  Sustainability
**Product reviews**

**MBReviews**

“Kensington VeriMark IT is one step ahead of most of its competitors, featuring a match-in sensor for improved security and the ability to use one USB key for multiple computers (and services). The sensor has proven to be very fast and accurate. So, if you need an extra layer of security to your company – or your personal computer – the Kensington VeriMark IT fingerprint key is one of the best solutions available right now.”

Source: Kensington VeriMark IT Fingerprint Key Review

**The Gadgeteer**

“The concept of having a portable hardware device/key that adds a layer of security that includes the benefit of not storing passwords on the computer is great.”

Source: Kensington VeriMark IT Fingerprint Key Review

**Nerd Techy**

“The Kensington VeriMark Guard is compatible with most modern operating systems. It supports use on Windows machines, macOS machines, and iOS smartphones... The VeriMark Guard is compatible with the Chrome, Edge, Firefox, and Safari browsers right out of the box. It’s plug and play, so you don’t have to follow any complex setup procedures to get it working.”

Source: Kensington VeriMark Guard USB-C Fingerprint Key Review
Next steps

Learn more about VeriMark Guard with Azure AD today.

Explore Kensington VeriMark setup guides.
Thank you