

# <https://www.wizardingworld.com/legacyconnect>

*AI generated article from Bing*

---

## **HTTPS - Wikipedia**

Hypertext Transfer Protocol Secure (HTTPS) is an extension of the Hypertext Transfer Protocol (HTTP). It uses encryption for secure communication over a computer network, and is widely used on the Internet. [1][2] In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) or, formerly, Secure Sockets Layer (SSL).

## **What is HTTPS? - Cloudflare**

What is HTTPS? Hypertext transfer protocol secure (HTTPS) is the secure version of HTTP, which is the primary protocol used to send data between a web browser and a website. HTTPS is encrypted in order to increase security of data transfer.

## **Why Do Websites Need HTTPS? | Microsoft Edge**

HTTPS (Hypertext Transfer Protocol Secure) is the encrypted, secure version of HTTP—the protocol that powers the web. The key difference in the HTTP vs HTTPS debate comes down to security: HTTPS uses SSL/TLS encryption to protect data as it moves between a website and its visitors.

## **HTTP vs HTTPS: Key Differences and Why It Matters for Security**

Learn the difference between HTTP and HTTPS, why HTTPS is safer, and how it impacts browsing, SEO, and security best practices.

## **HTTP vs HTTPS: Comparison, Pros and Cons, and More - Hostinger**

The main difference between HTTP vs HTTPS lies in the security protocol each uses. Hypertext Transfer Protocol (HTTP) allows data to be transferred between a browser and a website without encryption, while HTTP Secure (HTTPS) adds an encryption layer through SSL/TLS certificates.

## **What Is HyperText Transfer Protocol Secure (HTTPS)? - Fortinet**

The main difference between HTTP and HTTPS is that HTTPS has the additional SSL/TLS layer to ensure all data being transferred is encrypted and secure. The security provided by HTTPS is essential for sites that send sensitive information, such as credit card information or billing addresses.

# **What is HTTPS? How it Works and Why It's So Important**

HTTPS (Hypertext Transfer Protocol Secure) allows users to safely send information via the Web through encryption. Learn more about its uses and benefits.

## **HyperText Transfer Protocol Secure (HTTPS) explained**

HTTPS is a secure version of the original Hypertext Transfer Protocol (HTTP) that prevents eavesdropping and other types of attacks that can breach personal privacy and erode data integrity.

## **What is HTTPS? - SSL.com**

HTTPS (Hypertext Transfer Protocol Secure) represents the secure evolution of HTTP, providing encrypted data transmission between your browser and websites.

## **HyperText Transfer Protocol Secure - HTTPS - GeeksforGeeks**

HTTPS is the secure variant of HTTP and is used to communicate between the user's browser and the website, ensuring that data transfer is encrypted for added security.