

# URL'S LIST BELOW

## **PROTOCOL / DOMAIN / TOP-LEVEL-DOMAIN**

### **1. <https://www.flipkart.com/>**

Protocol :-Https

Domain:-"[flipkart.com](https://www.flipkart.com/)"

Top-level-domain:-".com"

### **2.<https://www.irctc.co.in/>**

Protocol :-Https

Domain:-"[irctc.co.in](https://www.irctc.co.in/)"

Top-level-domain :-".in"

### **3.<https://www.allegro.pl/>**

Protocol:-Https

Domain:-"[allegro.pl](https://www.allegro.pl/)"

Top-level-domain:- ".pl"

### **4.<https://www.johnlewispartnership.co.uk/>**

Protocol:-Https

Domain:- "[johnlewispartnership.co.uk](https://www.johnlewispartnership.co.uk/)"

Top-level-domain:-".uk"

### **5.<https://www.uidai.gov.in/>**

Protocol:-Https

Domain:-"[uidai.gov.in](https://uidai.gov.in)"

Top-level-domain:-".in"

### ***LIST OUT 10 FAMOUS BROWSERS USED WORLDWIDE.***

Firefox

Google Chrome

Microsoft Edge

Apple Safari

Opera

Youtube

Wikipedia

Internet Explorer

Brave

Chromium

### **WHAT IS HTTPS/SSL UPDATE?**

The HTTPS/SSL update refers to the process of transferring websites from the non-secure 'HTTP' protocol to the secure 'HTTPS' protocol. This relocation is performed by installing an SSL certificate on a website server.