Top 10 Reasons You Need SSL

1. **Meet the New Industry Requirements**—Browsers now display “Not Secure” warnings on all unencrypted connections. The CA Security Council reports only 2% of visitors would proceed past untrusted connection warnings and only 3% would give credit card information without the padlock icon. According to an Ipsos Group 2018 study, 87% of users won’t complete transaction if they see a browser warning. 58% will go to a competitor to complete their purchase.

2. **Gain Visitor Trust & Confidence**—Online, your brand reputation is everything. An SSL secured website shows visitors their safety is your priority, and provides visual trust indicators that create instant trust.

3. **Maximize Conversions**—With abandonment rates as high as 75%, you need to do everything you can to gain visitor confidence. HubSpot reports 84% of visitors won’t make a purchase on an unsecured website.

4. **Boost Search Ranking & Traffic**—Top visibility on search engine results pages is the first step to gaining new visitors. As of August 2014, Google gives sites with SSL certificates as much as a 5% boost in ranking.

5. **Unlock Popular Mobile Features**—Salesforce reports 71% of companies believe mobile is core to their business. Mobile’s most popular features—geolocation, motion orientation, microphone, full screen, and camera access—require HTTPS to be enabled by most browsers.

6. **Speed Up Site Performance**—HTTP is being replaced by a newer, faster version, HTTP/2. Encrypted connections are required to unlock the latest speed and security features.

7. **Satisfy GDPR Compliance**—GDPR went into effect May 25, 2018, and breach penalties are steep at €20 million or 4% of annual turnover, which ever is higher. Plus, there may be additional fines based on the type of breach, data exposed, response, etc — and that doesn’t include damage to reputation or legal fees. Some of the requirements in this 99-article regulation can only be accomplished with SSL certificates.

8. **Satisfy PCI Compliance**—SSL certificates play an important role in meeting PCI requirements. Here are just a few SSL-related issues that can cause you to fail a PCI compliance scan if they’re not resolved:
   - Using expired SSL certificates
   - Using non-publicly trusted SSL certificates in the wrong areas
   - Using lower than 256-bit encryption
   - Using outdated TLS protocol

9. **Protect Against Phishing Attacks**—According to PhishLabs Q3 2018 report, nearly half (49%) of phishing sites appear safe to visitors because they use Domain Validation (DV) certificates. PhishLabs reports sites protected by premium certificates (Organization Validation/OV and Extended Validation/EV) are 93% – 97% safer than DV encryption-only sites.

10. **Minimize Data Breaches**—According to the 2018 Global Threat Report, 70% of companies report suffering at least one data breach. The first half of 2018 saw 4.5 billion records stolen (291 every second) — only 1% were encrypted. Verizon’s Data Breach Investigation Report cites lack of encryption and security when handling confidential information among the top causes of breaches. If you suffered a breach, wouldn’t you at least want to make sure the data couldn’t be decrypted? Not having an SSL certificate increases your risk of a data breach.