Almost every website involves some exchange of information—from login details for an online application to contact info on a landing page—and today's savvy online consumers won't stay on a website unless they feel confident that it's secure.

Use this guide to help you select an SSL/TLS option for your business.

1. **FIRST IMPRESSIONS ARE EVERYTHING.** The visual cues provided by SSL help your visitors feel confident they can trust your site. Choosing the right certificate is about both security and selecting the level of trust you need to gain from your customers.

2. **YOUR SSL/TLS PROVIDER MATTERS.** The certificate authority that issues your SSL/TLS certificate is just as important as the kind of certificate you choose. You want to be backed by a name that both you, and your visitors, know and trust.

3. **COMPLIANCE MATTERS, TOO.** Extended Validation (EV) is recommended by PCI (Payment Card Industry) for websites that handle sensitive information, such as insurance records, credit card information or personally identifiable information (PII).

**Three Things to Consider Before you Buy**

Here are some key reasons why you need an SSL Certificate in the first place:

- ✓ Meet new website requirements
- ✓ Avoid "Not Secure" browser warnings
- ✓ Protect customer information
- ✓ Boost search rankings and traffic
- ✓ Enable popular mobile features
- ✓ Improve website speed and security
- ✓ Increase trust, confidence and conversions
- ✓ Stand out vs. competition

To choose the right certificate type and functionality, answer these questions:

<table>
<thead>
<tr>
<th>Do I Need to?</th>
<th>Solution</th>
<th>Use Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add basic security to one site?</td>
<td>Basic SSL Certificate</td>
<td>Enables HTTPS for 1 domain (both www and non-www)</td>
</tr>
<tr>
<td>Add basic security to a site with subdomains?</td>
<td>Wildcard SSL Certificate</td>
<td>Enables HTTPS for 1 domain and unlimited subdomains (such as mail.site.com, blog.site.com, etc.)</td>
</tr>
<tr>
<td>Secure a website that handles personal data and/or payment information?</td>
<td>Premium EV SSL Certificate</td>
<td>Enables HTTPS for 1 domain and shows your verified company name in the browser address bar, a.k.a. “the green address bar”</td>
</tr>
</tbody>
</table>
## Dig Deeper: SSL Certificate Comparison

<table>
<thead>
<tr>
<th>Solution</th>
<th>Basic</th>
<th>Wildcard</th>
<th>Premium (EV)</th>
</tr>
</thead>
</table>
| **Validation** | Domain Validation (DV) – just prove you own the domain | Domain Validation (DV) – just prove you own the domain | Full Business Validation (EV), including:  
- Domain Ownership  
- Legally Legitimate Company  
- Operational Existence  
- Physical Address  
- Telephone Verification |
| **Visual Trust Indicators** | HTTPS + Padlock | HTTPS + Padlock |  
- HTTPS + Padlock  
- Verified Company Name |
| **Site Seal** | ![Secured by Sectigo](https://www.domainname.com) | ![Secured by Sectigo](https://www.domainname.com) | ![Secured by Sectigo](https://www.domainname.com) |
| **Other Benefits** | “Future-proof” your site – any new subdomains you add are automatically covered |  |  
- Complete Transparency  
- Builds Trust & Confidence  
- Green Address Bar  
- Reduces Shopping Cart Abandonment  
- Anti-phishing  
- Proven to Increase Conversions |
| **Best For** | Blogs, personal sites, and non-customer-facing websites with no forms, logins or other info sharing. | Sites with subdomains: blogs, personal sites, and static business sites with no forms, logins or other info sharing. | Business, e-commerce, and financial websites. Secures credit card & sensitive financial data, maximizes conversions, builds trust, and protects brand reputation. |
Just so you know all SSL Certificates

- Include industry standard 256-bit encryption (SHA-2)
- Ensure a secure encrypted connection between browser and server
- Verify domain control
- Display HTTPS and a padlock next to web address in browser bar

Premium (EV) SSL Boosts Ecommerce Sales By Up To 33%

- According to PhishLabs, within a 30-day-window, 99.5% of HTTPS phishing sites had basic SSL Certificates, so it's getting tougher to distinguish legit from non-legit DV SSL sites
- Bizrate reports 69% of online shoppers specifically look for websites that display trust symbols
- In a Ted-ED Survey:
  - 77% of online buyers are hesitant to shop on websites without an EV SSL
  - 100% noticed the green address bar
  - 93% prefer to shop on sites with an EV SSL
  - 97% are likely to share credit card info on sites with an EV SSL vs. only 63% on non-EV SSL sites
- EV SSL protected sites are proven to reduce shopping cart abandonments and increase conversions:
  - Overstock.com—8.6% decrease in shopping cart abandonments
  - Canadadrug.com—33% more purchases were completed with 27% higher sales per transaction
  - CRS Hotels—30% more conversions for their central reservation service
  - Fitness Footwear—16.9% increase in conversions
  - iStyles—28% jump in conversions

We’re here to help you!
SSL is a dynamic, constantly evolving aspect of web security. But, not to worry. Look to us as your trusted advisor to make sure you have the right solutions to reach your goals.

Still have questions?
Contact +1.760.444.8674 or info@101domain.com