WHAT KIND OF SSL/TLS CERTIFICATE DO I NEED?

You may not think you need a publicly registered SSL/TLS certificate, but there are many benefits including:

- Strong confidentiality, authentication and integrity for communications between endpoints
- Interoperability, trust level of your domain, branding, and more.

Is your domain registered or unregistered?

**UNREGISTERED**
- An unregistered domain
- No valid domain
- No secure connection

**REGISTERED**
- Domain registered
- Secure connection

Examples of unregistered urls:
- An-unregistered
- No valid domain
- No secure connection

What trust level do you require?

**BASIC**
1. **DV** is Domain-Validated
2. It offers session security and privacy
3. It doesn’t convey your brand

- **YOU NEED A**
- **PRIVATE TRUST CERTIFICATE**

- **BUY A SINGLE DV CERTIFICATE**
- **BUY A MULTI-DOMAIN CERTIFICATE**

**ENHANCED**
1. **OV** is Organization-Validated
2. It also offers session security and privacy
3. It conveys your brand

- **YOU NEED A**
- **PRIVATE TRUST CERTIFICATE**

- **BUY A SINGLE OV CERTIFICATE**
- **BUY A MULTI-DOMAIN CERTIFICATE**

**COMPLETE**
1. **EV** is Extended Validation
2. It also offers session security and privacy
3. It conveys your brand

- **YOU NEED A**
- **PRIVATE TRUST CERTIFICATE**

- **BUY A SINGLE EV CERTIFICATE**
- **BUY A MULTI-DOMAIN CERTIFICATE**

Example of a single DV domain:
- [www.example1.com](http://www.example1.com)

Example of a wildcard domain:
- [www.example.com](http://www.example.com)

Example of a multi-domain:
- [www.example1.com](http://www.example1.com)
- [www.example2.com](http://www.example2.com)

Example of a wildcard domain:
- [www.example.com](http://www.example.com)

Example of a custom domain:
- [www.customexample.com](http://www.customexample.com)

Example of a redirect domain:
- [www.redirectexample.com](http://www.redirectexample.com)