

# **When I was young, I never used SSL. But that was a different time**

With new threats being discovered everyday, I realized how dangerous unencrypted transmission is. Even in situations I used to think were safe. Now that I always use SSL, I can rest assured that my data in transit is safe and secure- so I can enjoy my golden years!



**No SSL is Never Safe**

**@natashenka**

**#SSL4Me**

# **My professors never taught me about SSL**

They thought I shouldn't be writing web applications in the first place. But when I looked, I found that information about SSL is everywhere. Now I know how to protect my users and myself!

There's no excuse!

A close-up photograph of a man with dark hair and glasses, looking down at a newspaper. The newspaper is held up to his face, obscuring his mouth and chin. The background is plain white.

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# **I thought using SSL would leave my users less satisfied**

But I know better now. Most users say that SSL doesn't affect the user experience, in fact, most don't even notice it's on. And you can't beat the feeling of knowing your data in transit is safe and secure!



**No SSL is Never Safe**

**I didn't know how to use SSL.  
So I never used it.**

But once I learned more about it, I was amazed how easy it could be! It takes less than 30 seconds to

add code that enables SSL. And now I can rest assured that my data in transit is protected against unauthorized access and modification.

**No SSL is Never Safe**

# You're using SSL. But have you checked the certificate?



Using SSL is always safer than not using it. But to protect against most attacks, it's important to validate the certificate. Your certificate could be expired, or provided by a malicious attacker!

**No SSL is Never Safe**

**Sure it's a secret now. But will  
it stay that way forever?**



Using SSL is always safer than not using it. But enabling perfect forward secrecy makes it even safer. Then, your data stays secret even if your key gets compromised later!

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# **I used SSL and got compromised anyways. So I stopped using it**

But then I realized that was a mistake. Sure SSL has flaws sometimes and people make mistakes using it. But that doesn't change the fact that unencrypted transmission is unsafe.

I'll always use SSL now!



**No SSL is Never Safe**