

Greetings,

As you all know, we have partnered with Secure Code Warrior to create our secure code training program. The platform uses an interactive approach to training that keeps you engaged and helps you retain all the excellent knowledge you gain.

One of the primary goals of our secure code training program is to gear our business towards achieving compliance to industry and information security frameworks, standards and guidelines.

Whether it is NIST, PCI-DSS, OWASP top 10 or ISO 27001, the Secure Code Warrior platform can help us reach this goal by:

- Helping reduce gaps in developer skill and knowledge
- Ensuring our teams know how to code securely in their chosen language/framework
- Facilitating training in up-to-date secure coding techniques
- Promoting awareness of how to develop secure applications

In addition to achieving compliance, regular use of the Secure Code Warrior platform will help our organization and individual developers build practical skills and methods that are valuable in today's industry.

By participating in our training program, you will help

- Protect our reputation preventing security breaches using secure coding practices
- Prevent loss of revenue attributed to security breaches
- Safeguard our technical Intellectual Property
- Attract even more top talent to our organization
- Develop your personal secure coding skills and expand your career path

We look forward to our journey ahead and hope you are as enthusiastic as we are about our ongoing "anytime" training and skill-building experience.

If you have any questions, please reach out to [NAME/EMAIL].

Good communication is central to a successful security training program. It can help generate interest from your developers while also keeping them in the loop with what's going on and what is expected from them.

The previous page shows an example of how to promote the use of the Secure Code Warrior® platform as a tool that helps achieve compliance requirements.

In our sample, we included a few different ways the platform helps contribute towards compliance as well as a few benefits that everyone can look forward to.

If this doesn't apply to your program or you have different items to cover off, you can always add, change, or remove the points as needed.

There's a lot of room to adjust information to make it relevant to your specific organization.

A few things to keep in mind when creating communications:

- **Be clear** - Provide clear expectations and directions
- **Be concise** - Avoid information overload or too many subjects in one message
- **Be informative** - Offer relevant and helpful information Devs need
- **Be transparent** - Be open with your teams about what's happening and why
- **Be empathetic** - Show that you understand your Dev's busy schedules

Keeping these things in mind will help you lockdown the key information behind the message you intend to share with your teams.