



Congratulations on taking the first step to equip your team with essential secure coding skills!

Getting started is simple. With a few quick steps, you'll be ready to launch your team's secure coding journey and build a strong foundation for software security. Follow the steps below to stay on track and unlock the full potential of your training program!

You can always access our Quick Start Guide Here:

<https://helpcenter.secureflag.com/portal/en/kb/articles/quick-start-guide-13-3-2025-1>

1. Set up secure access and user management	
<input type="checkbox"/> Configure SSO and SCIM <ul style="list-style-type: none">Resource: SSO Integration Guide:	15 Min Task
2. Create Training Plan	
<input type="checkbox"/> Take the eLearning Course for Admins Once logged in, access the Program Manager Guide	60 Min Task
<input type="checkbox"/> Setup Training Plan	5 Min Task
3. Schedule Onboarding Meeting	
<input type="checkbox"/> Confirm your setup with an expert: <ul style="list-style-type: none">Book Here	3 Min Task
4. Notify Users About New Training	
<input type="checkbox"/> Notify your team about the new program <ul style="list-style-type: none">Resource:	5 Min Task
5. Kick-off	
<input type="checkbox"/> Onboard Users <input type="checkbox"/> Utilise communication templates <input type="checkbox"/> Schedule post-kick off reminders in the communications pack	15 Min Task
6. Install Integrations	
<input type="checkbox"/> Plugins Guide <input type="checkbox"/> Enable live notifications in Slack , Teams or Webhooks	20 Min Task