

# Getting started

in powershell - browser to your project.

Then initialize spec-kitty

```
spec-kitty init . --ai codex,claude,gemini
```

```
git add .
```

```
svn propset svn:ignore @"
```

```
>> .claude
```

```
>> .codex
```

```
>> .gemini
```

```
>> .agents
```

```
>> .kittify\runtime
```

```
>> .kittify\workspaces
```

```
>> .kittify\dashboard
```

```
>> "@ .
```

```
spec-kitty verify-setup
```

```
spec-kitty dashboard --open
```

```
code .
```

From the chat window in Visual Studio Code:

1. Run `/spec-kitty.specify` to create your first mission
2. Then `/spec-kitty.plan` to create the implementation plan
3. Then `/spec-kitty.tasks` to generate the task breakdown
4. Watch the dashboard update in real-time as you work!

---

Revision #1

Created 19 June 2026 08:22:23 by Tim

Updated 19 June 2026 08:24:59 by Tim