

What's the Hack Track all about?

A unique experience at Code Remix Summit, the Hack Track offers an opportunity to address a relevant business case and work directly on solutions that can be put to use back on the job. It runs concurrently with the sessions during the two days of the conference. You'll be able to pop in and out and spend the time you need to make headway. The Hack Track sponsor solutions are at your disposal to explore and leverage in your goals. Leave the conference with tangible ROI.

Sponsor solutions in the Hack Track



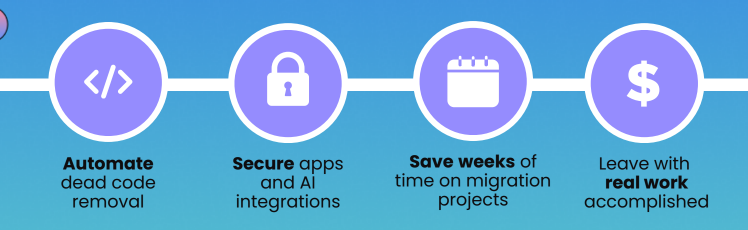
CodeGate





How the Hack Track works

- 1. Find a hack pod and expert to work with.
- 2. Get busy onboarding a solution (licenses provided).
- 3. Try it out on your own code in your own environment.
- 4. Leverage the experts to get some real work done.



We'll have continuous expert staffing to aid your success.

Pack for the Hack

We want to make sure you can accomplish your goals without delay!

Read on to get the detailed packing list for each of the Hack Track sponsors.



?

Any questions that you or your security team may have about working with any Hack Track sponsor can be routed through marketing@moderne.io

Starter list:



Water bottle



Flip flops



Work computer



Problem to fix



Pack for the Hack azul

Azul Intelligence Cloud provides a feedback signal to OpenRewrite of unused code that can be deprecated and removed. During an upgrade, this code can be left behind or used to identify test flakiness. Developers can use this to save time on future maintenance by having less code and less complexity. The shared integration plugin allows teams to automate the deprecation/removal process, simplifying the overall process and (unlike manual code removal) making it hard to be wrong.



What to pack:

Be prepared to integrate a Java agent into a running instance of the application that can send data through a proxy on the same network (from a provided jar).

Ideally, we'll be working on your application but SaaS-sensitive with restrictions can use a sample application and see the overall type of data.

Pack for the Hack CodeGate

Integrate CodeGate (an open source project) with your preferred Al coding assistant to prevent unintentional secrets leaking to LLMs, to protect your code from dangerous, deprecated and hallucinated dependencies, and to multiplex (or mux) and route prompts to the best-fit model. You'll be up and running with CodeGate in minutes (it's a single container), and then using AI coding assistants with the confidence that CodeGate has your back-protecting your productivity, privacy and code.



What to pack:

- Supported AI coding assistant: Aider, Cline,
 Continue, GitHub Copilot, Kodu, Open
 Interpreter.
- Locally installed language model IF you want to avoid hotel WiFi issues (optional).

You can get a headstart by deploying CodeGate.

More information is here, including quick starts and how-tos in our docs.

Pack for the Hack Moderne OpenRewrite

This is your opportunity to make massive code updates, across your repos—in minutes. Once you're set up with Moderne and leveraging OpenRewrite recipes, you're only limited by your imagination (and how many repos you have cloned to work on!). You'll get a temporary license to the Moderne CLI, opening the door to multi-repo work. Bring a great business case, and our experts will work with you to customize and build recipes that can automate migrations, security fixes, quality improvements. You name it.



What to pack:

- Your work laptop. This is critical if you want to get real work done!
- A large number of your repositories cloned and in a compilable state (we're talking 600 repos, not 6!)

During the Hack, recipes you run on your codebase produce a set of diffs for you to review and commit/PR once you are comfortable.

To prep for the Hack Track, this is the <u>detailed</u> <u>installation</u> for the Moderne CLI. The CLI will come from Maven Central and no data will leave your laptop as part of our work together.

Pack for the Hack



Gain hands-on experience leveraging real-time exploit intelligence to prioritize and accelerate threat response with VulnCheck. You'll learn how to use VulnCheck's intelligence to identify the vulnerabilities that pose an immediate risk to your environment before they can be weaponized by attackers. By prioritizing and patching actively exploited vulnerabilities, your organization can significantly reduce its attack surface much more quickly.



What to pack:

- Your or your company's <u>VulnCheck</u>
 <u>Community Login credentials</u>. Setting this up ahead of time, will save you time on site!
- A list of vulnerabilities (CVEs) that are relevant to your environment or that you are interested in prioritizing for patching. This list can be based on your existing vulnerability scan data or areas of concern within your infrastructure.

To take advantage of VulnCheck intelligence in an OpenRewrite recipe during the Hack Track, see the Moderne packing information.