

seL4 QUICK START PACKAGE



If you need true security, half-measures just won't do.

Complete formal verification is the only known way to guarantee that a system is free of programming errors, and one of the achievements of seL4.

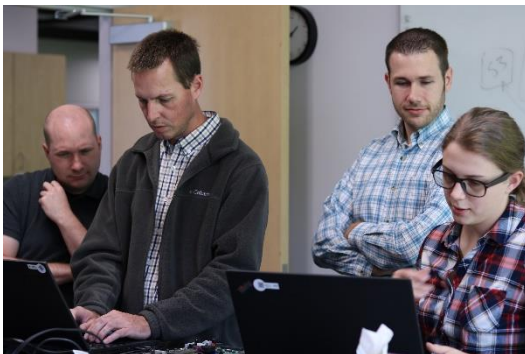
For isolation or partitioning of software running on your computing platform, with mathematical proof, the open source seL4 microkernel is your solution. Even better, you own the software.

seL4 has already been proven secure, so you don't have to do the extreme math yourself. DornerWorks will help you fill in the gaps to enhance your security story.

Prove you're in control with formally verified seL4

Getting your feet wet with complex technology can be intimidating. DornerWorks has been working with seL4 for several years, supported by Small Business Innovative Research contract awards from DARPA.

We understand how to leverage the seL4 microkernel to support your needs, including customization, certification, and optimization. And, with our seL4 Quick Start Package, you can rely on our seL4 expertise project so you can be free to focus on your product.



Launch your seL4 project today

The seL4 Quick Start Package provides up-front, hands-on support, and shortens the seL4 learning curve.

The package can be customized to fit your product and application, so you can get the most out of this innovative and useful technology.



Start developing
your project
with us!



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Here's what you get with the seL4 QSP

- seL4 on a working platform
- A workshop where you and your team learn how to use it
- A consulting report with recommendations on how to apply it to the needs of your product

Easy to learn, easier to get started

Once you order the seL4 QSP and learn how to integrate seL4 with your product, we'll help you launch it, and supply you with:

- A fast start to your seL4 project
- Freedom to focus on your product
- U.S. Based seL4 support



◆ A Working Platform

Your seL4 QSP will establish a working, demonstrable build environment and target platform in your laboratory, including the following:

- seL4 Build Environment installed on your laboratory equipment
 - We will either provide instructions for a working seL4 Build Environment on your current system or provide a virtual machine that contains a seL4 Build Environment
- Help select an ARM target platform based on your product's needs
 - Can consult on porting seL4 to your selected platform
- seL4 & CAMkES examples compiled and running on your target platform



◆ A Training Workshop

We won't leave you hanging with just a working platform. We'll provide a one day, hands-on tutorial-style workshop with your entire team, covering a range of seL4 and virtualization topics, and more, depending on your product's needs.



◆ A Consulting Report

To further guide you through implementing seL4 with your product, you will also get consulting time as part of the package, including clear, written recommendations from our experts.

Get started today!

Our simple 3-step plan will determine a technology development course of action that best fits your needs.



Start

Develop



Deliver

