

Container Build Service

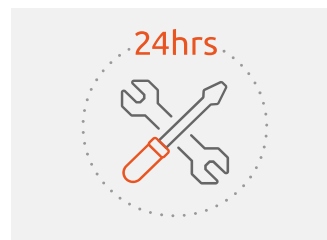
Open source software,
your way, with our securely
designed containers.



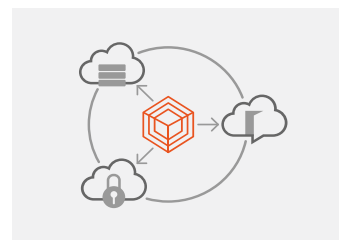
What is the container build service?

When it comes to containerizing open source software, experience matters. Our team of dedicated Ubuntu engineers partners with leading companies to build stable containers that are minimal, defended, and compliant. We support you at every stage, every step of the way, from initial consultation to continuous maintenance, making sure your containers are tailored to your needs.

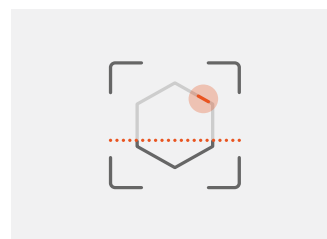
What you get with your custom container



Enhanced security



Infrastructure agnostic



Minimal attack surface



Compliance ready

What we bring to the table

1. Expert engineering
2. Open source focus
3. Detailed documentation
4. Dedicated support

How does the container build service work?

CHOOSE YOUR OPEN SOURCE SOFTWARE

We've simplified containerization for any open source software. Here's how we do it:

Simply tell us which open source application or tool you need to containerize and at which version. Whether it's a web server, database, or any other open source project, we can handle it.

DEPENDENCY ANALYSIS

Our engineers will analyze the dependencies required by your chosen open source software. We'll identify all the necessary libraries, tools, and configurations to ensure your container runs smoothly and reliably.

CONTAINER BUILD & TESTING

We'll build your custom container image using best practices for security and optimization. Rigorous testing is conducted to ensure functionality, stability, and removal of the major vulnerabilities that can damage your business.

DELIVERY & ONGOING SUPPORT

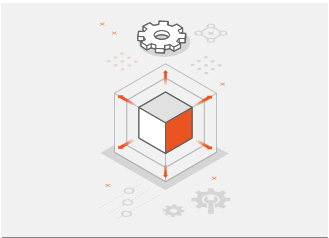
Lastly, we'll deliver your ready-to-deploy container along with comprehensive documentation. We also offer ongoing support and maintenance options to ensure your containers remain safe, up-to-date, and performant for your business.

Concerned about open source security and compliance?

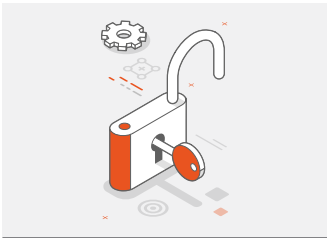
Canonical's commitment to CVE security maintenance for its open source components simplifies compliance with regulatory baselines, including:

- FIPS
- FedRAMP
- EU Cyber Resilience Act (CRA)
- FCC U.S. Cyber Trust Mark
- DISA-STIG

Move faster, with confidence



Enjoy consistent performance and minimize disruption with ongoing support for your existing open source software deployments, even with the release of newer versions.



Increase your development speed by easily containerizing any open source software, regardless of its complexity.



Free up your valuable resources by entrusting us with your open source security maintenance. Focus on your core business while we proactively address vulnerabilities.



Integrate your CI/CD pipeline into our container registry and rapidly build, iterate, and scale your container platform, giving you a competitive edge to move faster and innovate more.

Does your industry require secure and compliant containers?

- Finance
- Energy
- Government
- Software Security

Services Included:

- Private registry to access images
- Critical CVEs patched in 24 hours
- Ongoing maintenance of containers
- 24/7 phone and ticket support

Contact Us

[Request a quote for your custom container build →](#)

[Visit our website for more information on our containers and tooling →](#)