## Secure Your Government Software Supply Chain with Docker

## Trusted by thousands of government agencies to build, share, and run any app anywhere

Government software developers need reliable tools to develop critical applications with confidence and security. As a constant innovator of new functionalities, Docker helps government agencies solve problems with Zero Trust, DevSecOps, and Software Supply Chain Security. With Docker Business, you can rest easy knowing your software is secure, follows government compliance standards, and connects developers with their favorite Extensions.

## Software Bill of Materials (SBOM)

We are in the privileged position of being a software company serving software developers. Our vision is to increase the time developers spend on innovation and decrease the time they spend on everything else. We understand developers, we put developers' priorities first, and we never get in their way. We succeed by making developers happy and productive.

## Docker Extensions

- Stay connected to your favorite development tools with Docker Extensions.
- Find official and community-sourced Extensions to improve and optimize your workflows.
- Configure Docker Desktop for functions such as debugging, testing, security, and networking.
- Build add-ons with the Extensions SDK.


## Zero Trust

- Shield against attackers from inside and outside your network by customizing Docker for Zero Trust.
- Maintain full visibility with security management features to identify users, update permissions, verify timelines, and control individual roles.
- Remove container relationships by configuring Docker for implicit mutual trust on the Docker subnet.


## Government Compliance

- Leverage a container-industry mainstay in your government production deployments.
- Containerize your software for any Impact Level and deploy up to TS/SCl environments.
- Execute pre-built, automated STIGs, and accelerate ATO approval.


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 Laboratories

