

Modernize Traditional Apps **ROI**

Docker Enterprise Edition is the only Container-as-a-Service platform that unifies the management and security of disparate IT infrastructure and applications, delivering an engine for innovation while reducing your total costs by 50%. To see how Docker can help your organization save costs today while freeing up resources to invest in tomorrow, start by modernizing the applications and infrastructure you already have through our MTA program.

WINDOWS & LINUX

Docker EE is the only credible way to run all your application workloads regardless of what they were developed on.

70% Increase in operational efficiency

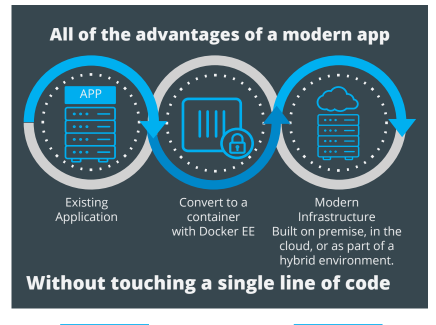


Docker EE enables our customers to optimize their existing application workloads, increase in app-density, and consolidate their infrastructure by up to 70%.



Deployment Time

Our customers saw a significant drop in deployment times from days down to minutes due to the consistency and automation that only Docker EE provides.



Up To 90% Decrease

MTTR For Deploying Security Patches

Built in image security scanning monitors continuously for new vulnerabilities and notifies admins when things change and reduces mean time to resolution (MTTR) time significantly.



Time to Scale

Docker EE enables your applications to dynamically scale with a single command, and reduces the time it would take to scale your application from days down to a few minutes.

Consider the following....

80%

Of IT Budgets are spent on maintaining existing legacy applications

What would this mean for an IT org spending \$30M to manage 500 apps?

- Apps are deployed across 1500
- Takes 6 weeks to deploy any changes
- And 72 hours to scale

Current approach

80% of \$30M budget

That same org running the exact same 500 apps can expect

- Apps are condensed to 450 servers instead of 1500
- Changes get deployed multiple times an hour
- Scale in just **minutes**

Docker EE approach

30% of \$30M budget

Be the one to deliver that level of impact in your org

Find out more at Docker.com/MTA