

Modernize Traditional Apps – ROI

Accelerate modernization by containerizing legacy applications to reduce costs by 50%, improve security and enable cloud migration - without rewriting the application.

Docker Enterprise creates the standard packaging and operational model for all your existing applications (Linux and Windows) and enables them to be managed in one secure software supply chain. Embarking on a Docker-backed containerization strategy ensures your success because our container platform is the only platform that can significantly reduce the number of OSes and VMs your applications run on.

Deploy and Scale in Minutes

Docker Enterprise accelerates time to market by streamlining the dev to ops workflow, environment standardization and automation to shrink deployment and scale times from days to weeks down to minutes.

Up to 70% Faster Response to Security Issues

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

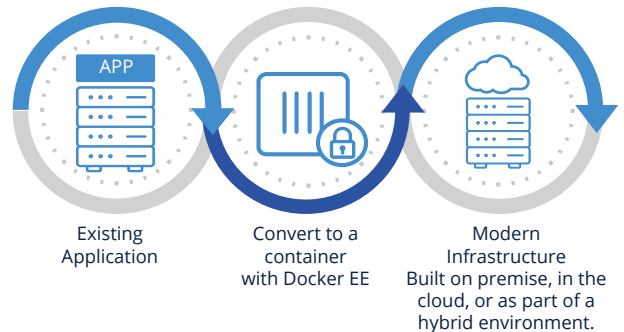
50 - 70% Infrastructure Consolidation

Increase your application density per server or VM by more than 50% on average and experience real cost savings with servers, software and operating systems. Take advantage of cloud scale economics with just-in-time and right sized infrastructure for your applications.

About Capstone Consulting

Capstone Consulting provides enterprise solutions to help our clients maximize IT investments and drive greater business value. Since 1999, our business has grown by supporting client needs across a wide range of business initiatives and application environments. Capstone Consulting offers our Customers and Partners extensive software development experience derived from years of experience working across many IT disciplines and industry verticals. Learn more at www.capstone.com

All of the advantages of a modern app without touching a single line of code



Consider the following:

80% of IT Budgets are spent on maintaining existing legacy applications

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

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

Current approach: **80% of 30M budget**

By modernizing their traditional apps with Docker, they can expect:

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

Docker approach: **30% of 30M Budget**

Find out more at

www.docker.com/MTA

