

Faster Java Lower Cloud Costs





Switch to a Faster Java Runtime

Tab@la

90

reclaimed incremental spare servers for future growth



5x

infrastructure would be needed without Azul Prime SUP ERC FLI

20%+

reclaimed in CPU carrying capacity, improving gamer experience



85%

reduction in cost per transaction with cloud-based financial system



zoominfo

38%

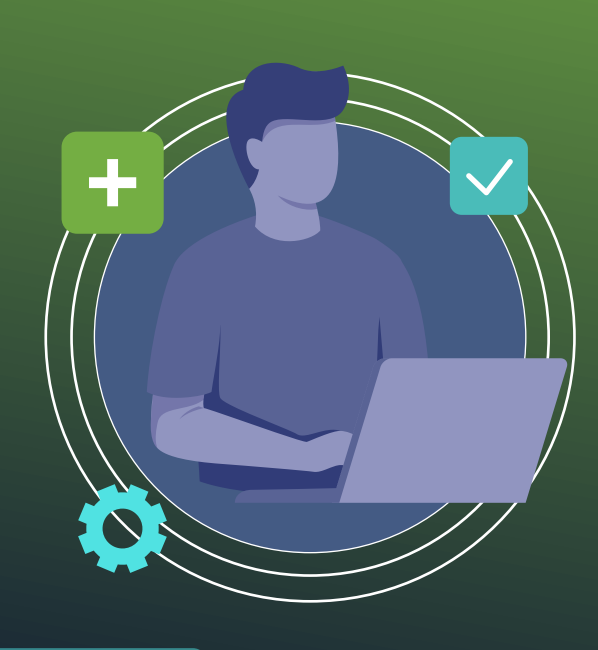
improvement in performance and reduction in total infrastructure spend

BIDS

50%

of infrastructure used for electronic trading reclaimed

Maintain Performance SLAs & Improve Customer Experience





95%

immediate reduction in trouble tickets, improving operational productivity



000

2,190

reclaimed incremental spare servers for future growth

TYGRON

4 billion

optimised cell grids to improve productivity for geo-based simulation modeling

MEM Members Exchange

80%

improvement driven in microsecond performance for trading platform

priceline

Instant

delivery of hotel
pricing data from
thousands of properties
to customers

feedzai

Faster

improvement driven in microsecond performance for trading platform

Your choice of Java Virtual Machine (JVM) matters.

Choose an optimized Java runtime that runs code faster and uses less compute

Learn more