



Turbocharging Development Cycles

Slash build and test time, right out of the box without changing your code, tools, or process

The Need: Dev Power to the Nth

Speed, productivity, quality, time to market - today's dev ecosystem does not recognize the word 'compromise'. Yesterday's release can't be tomorrow's buggy headache - because tomorrow's release is already in the pipeline. Dev orgs are stretched thin, and challenged to:

- Maximize limited expert human resources
- Meet hysterical release deadlines
- | Find and fix bugs faster

- Enable cost-effective cloud adoption
- Transform to 'build per commit' and 'shift left'

What dev orgs need is a way to do what they do best – but to the Nth power. Faster, better, more efficient without having to change their processes and tools or spend huge budgets on more hardware.

Welcome to Incredibuild. Thousands of organizations rely on our solutions for turbocharging compilation, testing, and tons of other compute-intensive workloads. On-prem, in the cloud, and even at home we seamlessly distribute processes across idle processors in your network.

It's like having a bunch more multi-core machines and a bunch more developers – without adding a bunch more multi-core machines or developers.

With Incredibuild, you...

Reach deadlines at Formula 1 speeds

"Incredibuild absolutely impacts our ability to iterate and move forward... Without Incredibuild, our development would grind to a halt."

Microsoft 🛛 🐼 XBOX



"Incredibuild enabled us to drastically reduce our release cycles from 12 minutes to 1 minute 20 seconds allowing us to run any number of builds per day"



Deliver working versions faster, with less stress

"Incredibuild put us on a new level of productivity...Especially during the stressful time right before the release of a new quarterly version, there is no panic anymore."



Add the equivalent of one extra expert developer to your team, just from productivity gains.

"A typical programmer might save about 2-8 hours a week in compilation time with Incredibuild. This kind of time adds up pretty quickly over the course of a project so it's a very clear win for us"

NINJA THEORY

Enable cloud adoption, for 30% less

"Incredibuild Cloud offers unmatched agility - accelerating testing from 11 hours down to 11 minutes. The ability to automatically scale up and down in the cloud...makes everything so easy. We can optimize our resources according to our exact needs, so nothing goes to waste"



Turbocharging the Dev Ecosystem

Development Tools	C++ IDEs, Compilers, Build systems Gaming tools	Test frameworks Homegrown tools	CI\CD platforms	Select T	ools	
Incredibuild Acceleration Platform					ТС	
Operating Systems	Windows	Linux				
Compute	Physical hosts On premises	VMs Cloud	Containers	arm	NVIDIA. CUDA.	clang

From compilation to testing to release automation, Incredibuild turbocharges development seamlessly. This means you use your code, your processes and your tools - yet still enjoy 10X faster builds, 80% shorter releases and millions of wait hours saved with no additional investment in compute. Complimenting CI/CD tools like Jenkins and others, Incredibuild is a virtual layer that turbocharges your distributed CI/CD.

Our Core Tech: Beyond Distributed Computing

At the heart of Incredibuild is our unique Virtualized Distributed Processing™ technology. VDP works with just a lightweight Agent - no need to install any build tools or source code. Turning every host in your network and in the cloud into a supercomputer, VDP radically shortens compute times for a huge scope of applications - compilations, testing, graphics and much more.

Why Incredibuild?

岇) Smart

Using idle CPUs and optimized cloud instances to turbocharge time consuming workloads.

Secure

Running remote processes in a secure sandbox, dynamically emulating everything that the process needs to run properly.



 \bigcirc

A

{ైకి Low Maintenance

Almost zero-maintenance - no VM image banks, no IDE installation, no copying files, scripts or tool chains.

Low Footprint

Nothing gets installed on the remote machines except a lightweight Incredibuild agent.

∞~

Flexible

Workload-agnostic - the same agents accelerate different types of compute intensive workloads.

Who's Using It?

Incredibuild is the trusted accelerator of choice for leading Integrated development environments like Visual Studio, Unreal Engine, QT, and more...



