Unleash the power of infinite compute

A New Horizon in Serverless Compute
Dis.co represents the next generation of serverless computing. It taps into existing yet underutilized resources in an effort to bring together a network of devices that deliver infinite compute power.

Dis.co is easily deployed within your existing cloud environment, on enterprise servers and devices such as PCs, mobile phones, and tablets, or as a fully managed service running on Dis.co’s private cloud. With an intuitive interface and optimized resource management, Dis.co amps up performance and simplifies and reduces the costs of cloud computing.

Dis.co Promises to Deliver:

High power for heavy workloads
Dis.co brings compute closer to the data to accelerate performance, provide infinite scale and deliver faster results.

Simplicity to get things moving
Dis.co is a turnkey solution, make only one small line change to your code, point your data and let us handle the rest.

Resource optimization to eliminate waste
Dis.co optimizes compute resources and the time of your employees so both deliver their highest value.

Protection to ensure data is secure
Dis.co is secure by design, carrying over your existing security protocol to ensure your data is protected at every point.

Why Dis.co?

- Complete image processing 160x faster
- Cloud and platform agnostic
- Supports multiple Python libraries
- No runtime, code or data size restrictions
- No code adaptation needed
- Easy integration with existing workflows

About Dis.co
Dis.co was founded to address the inefficiencies in the current cloud computing paradigm. Why are we building more data centers, located far away from our data, when there is a vast amount of underutilized power surrounding us?

With this question in mind, Dis.co has taken a leading role in the next evolution of serverless. We’re embarking upon a journey to create the world’s most powerful edge computing network to provide simpler, faster, infinitely scalable compute.

Want to learn more?
Email us at:
contact@dis.co