Cloud Services Are Infinitely Tunable

But how do you know your teams are selecting the right instances?

The hard way

1. Do it by hand

   - USE A MIX OF TOOLS
     - Select instance sizes
     - Monitor resources
     - Re-tune periodically

   - Use free cloud provider tools
     - Get level suggestions that might not be right for your workloads
     - Find ways to improve the infrastructure to fit your needs

   - Trust and validate
     - Make sure the right instance sizes are chosen for the right workloads
     - Define your own priorities

   - Talk to yourself
     - Nobody listens!

2. The hard way won't get you the best results

3. The right way: LET THE MACHINE DO IT

   - Use cloud-agnostic analytics
     - More cost and performance gains fast
     - APM analytics can help you understand your workloads and find ways to optimize your costs
   - Define your own priorities
     - Make sure the right instance sizes are chosen for the right workloads
     - Create an automated environment
     - Trust every instance and application the same
       - Just give the best possible toolset
     - Provide credible proof that exists
       - Let your teams become indispensible

4. Use the right tools

   - Automate your cloud optimization risk free

   - Get deeper insights into your environment with Cloud Optimizer by Density
   - Streamline your operations and budget efficiency
   - Scale your services and application costs

   - Get started

   - Download the Cloud Optimizer by Density
   - Check it out on Density

---

Intel and Density. A powerful combination.