

# Salesforce consultancy Cloud Nerd achieves a competitive edge with Gearset

**Cloud Nerd delivers more to its clients in a fraction of the time with Gearset**

Founded in 2015, Cloud Nerd uses Salesforce to provide software solutions for companies around the world. It has created everything from manufacturing plant monitoring systems to loan management systems, carrying out over 500 projects globally.

In a competitive market, Cloud Nerd relies on the efficiency that comes from deploying with Gearset to help them get ahead. *"We sell the idea that technology can help your business run more efficiently - you can do twice as much in half the time. But if we're not doing that with our own business, what the hell are we selling? That's why we've stuck with Gearset,"* explains Chris Scheppler, founder and CEO of Cloud Nerd. Using Gearset, Cloud Nerd deploys in two hours what would normally take twenty hours.



*"Gearset makes our process more efficient, so we can save time. That's a big win for us!"*

**Ready to partner with Gearset?**

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**CloudNerd**

Cloud Nerd is a Salesforce consultancy, helping companies to find, secure, customize and optimize their business software solutions.

<b>Size</b>	30 employees
<b>Location</b>	Austin, Texas
<b>Industry</b>	Consultancy
<b>Customer since</b>	2015



8,773  
Comparisons



486  
Deployments



208  
CI job runs

## Customer success means more business for Cloud Nerd

Gearset significantly boosts Cloud Nerd's efficiency across a range of DevOps processes. *"We're very big fans of the compare and deploy function. Every Friday, our developers validate their deployment packages in Gearset, so that when we get to the deployment there's really no work to do,"* says Chris.

And that efficiency translates into real results for Cloud Nerd's business. Client retention is higher when Cloud Nerd uses Gearset for projects, thanks to the impressive turnaround times. *"Once, we had estimated about twenty to twenty-five hours for a pretty hefty deployment with a large, global asset management company. We actually ended up doing that deployment in around two and a half hours. It was a huge win!"*