

DNS migrations can be overwhelming. Make sure you have all of the tools you need before you're left without a plan.

Prepare for Your Upcoming Migration

- Kick-off call with your NS1 Migration Team and dedicated Customer Success Representative.
- Establish a reasonable and efficient timeline for your DNS migration -- depending on your configuration complexity, this could be about 1 week



"The NS1 platform is solid and their customer service is second to none. They went above and beyond to ensure that our migration was smooth and effortless."

Chris Gama, Senior Network Engineer, Toyota Financial Services

Import Your DNS Zones

- Your NS1 Customer Success Rep will work with you to develop a customized migration plan and be with you every step of the way.

Configure Your Active Failover, Traffic Manager, and/or Traffic Director

- Replicate and enhance any existing traffic routing techniques you're currently using through setting advanced traffic routing rules in NS1's Filter Chain Technology.
- If your legacy solution includes monitoring capabilities, we recommend implementing NS1's wide range of monitoring capabilities including Manual Failover, Automated Failover, or more advanced configurations using Data Feeds or Load Shedding.

Review Your New Configuration

- Double-check your newly-imported zones and records before delegating your domains to NS1 to ensure your configuration is set up properly.
- The NS1 Support Team will run consistency checks to ensure your zones are at parity with your current provider.

With 95% satisfaction rate among enterprise clients, let NS1's team of seasoned DNS experts design a customized, white-glove migration plan for you.

Delegate Your Zones to NS1

- Work with your dedicated Customer Success Rep to finalize your migration date and time for each zone based to minimize any chance of interruption to live-traffic.
- Update your domain registrar with NS1 nameservers.
- The NS1 Support Team will actively monitor your incoming traffic and notify you of any unforeseen issues in real-time.