

# PostgreSQL® HEALTH CHECK

Ensuring your deployment is operating at its full potential



*Don't just monitor—prevent. Stop failures before they disrupt your business.*

With the PostgreSQL Intelligent Health Check from NetApp, get an in-depth examination of your deployment to identify and remediate configuration, schema, and infrastructure problems.

Designed specifically for customers who have already deployed operational applications, be confident that your PostgreSQL solution is scalable and free from potential issues with the expert support of the NetApp Instaclustr Professional Services team.

## HERE'S how it works

### 01 Initial questionnaire

Fill out our questionnaire detailing all aspects of your deployment. This information allows our PostgreSQL experts to get a clear understanding of your operations.

### 02 Kick-off meeting

We'll review all the information provided to us and then schedule a one-on-one meeting to clarify details and ask for any other information our team may need.

### 03 Data collection

Run our data collection scripts against the target PostgreSQL instance and provide the resulting data for our expert review.

### 04 Review and analysis

We'll analyze the collected data using our Intelligent Health Check tool and confirm completeness. The tool assesses current usage to explain issues and identify areas for optimization and considers projected volumes to ensure scalability.

### 05 Infrastructure review

This includes a review of your current infrastructure choice to understand if the operational environment is most effective for your current and future workloads.

### 06 Final report

Our PostgreSQL experts will ask for any necessary clarification and provide a detailed, written report outlining the key outcomes of the health check, including our expert recommendations.

### 07 Q&A

You have questions, and we're here to answer them all. We'll schedule a one-on-one meeting to explain our findings and help you understand any recommendations or issues highlighted.

# KEY outcomes

**The Intelligent Health Check will identify risks, issues, and opportunities for improvement for your PostgreSQL deployment. Once fully implemented, you'll receive:**

- Increased confidence that your cluster will cope with future demand
- Opportunities for improved performance and reliability
- Potential reductions in infrastructure spend
- Increased understanding of PostgreSQL and its potential pitfalls

## WHY NetApp Instaclustr

**After 400M+ node hours managing open source technologies like PostgreSQL, our experts have seen it all and know how to solve the most complex problems.**

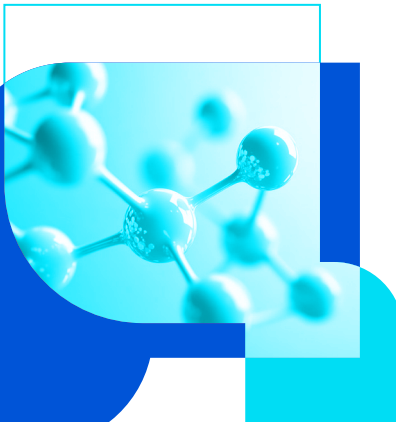
No two enterprises are exactly the same. That's why we create and implement the best strategies to ensure efficiency and effectiveness for the continued optimal performance that works for your enterprise—not someone else's.

Our PostgreSQL experts are here to help with any knowledge transfer activities or to assist with the implementation of your Intelligent Health Check and any other issues you may be facing.

### Contact us

Our PostgreSQL experts are ready to help. Contact us and let's have a chat about your deployment.

[Click here](#) to schedule a meeting.



NetApp® Instaclustr specializes in open source technologies for enterprises. Our managed platform streamlines data infrastructure management, backed by experts who ensure ongoing performance, scalability, and optimization. This enables companies to focus on building cutting edge applications at lower costs.