NTT provides unmatched hosting and application management services for Oracle Hyperion to help organizations reduce the costs of implementing and managing Enterprise Performance Management (EPM) and Business Intelligence (BI) solutions.

Capturing Today’s Value & Protecting The Future
Secure, fast and optimal enterprise applications performance is crucial to maintaining competitive advantage. Processes are becoming more integrated, yielding powerful business insights and increasing the need for reliable application hosting and managed services. NTT provides a comprehensive, yet flexible approach to managing the core systems functionality for business-critical applications, allowing companies to focus on customer success. Our hosting and managed application services are designed to simplify and secure enterprise applications across the organization.

Oracle Hyperion Hosting in the NTT Cloud
NTT has the largest Hyperion implementation practice in the United States, with over 17 years of experience in implementing, hosting, upgrading, and maintaining Hyperion environments. Our managed Hyperion hosting solution simplifies financial consolidation, planning, reporting, and analysis in a secure environment. NTT’s hosted environment is managed by experienced Oracle Hyperion professionals.

Maximize productivity and get data into the right hands faster with NTT Managed Hyperion reporting solutions. Our Hyperion solution is finely tuned to run seamlessly on our managed cloud, allowing up to 7X performance rates for business intelligence, reporting, and dashboarding requirements.

Our Hyperion application teams and next generation infrastructure provide the optimal performance necessary to stay agile in today’s rapidly changing business environment.

We know Hyperion. We host more Hyperion instances than any other company, so we understand that performance management solutions are complex and expensive to implement, integrate, and manage.
Security, Compliance, and Control

NTT designed its world-class data centers with the highest security standards and compliance. We considered the full range of security features in our design: construction standards such as concrete and steel-reinforced walls, multi-layered biometric access controls, redundancy for every component, and strict process and procedures.

Regardless of the network solution designed for your implementation, your applications and data are protected over a highly secure connection that incorporates the most stringent security standards.

Key Features

- Rapid scalable hosting infrastructure for optimal performance.
- System administration, security and performance tuning.
- 24x7x365 monitoring and alarming.
- Industry-leading application SLAs.
- SSAE 16 Certified data centers.

Why NTT?

- Largest US Hyperion hosting practice.
- Oracle Platinum Partner.
- Managed Application Services for high availability and proactive monitoring.
- SOC 1 and Type 2 Certified.
- Premier Services to design, migrate, patch or upgrade Hyperion applications environments.

Key Benefits

- High availability and performance.
- Lower TCO and predictable costs.
- Minimized risk and rapid ROI.
- Improve Oracle Hyperion end user satisfaction.


For more information about Managed Cloud Services for Oracle Hyperion, visit hello.global.ntt.

Copyright ©2018, NTT and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. (NTT Advanced Healthcare Solutions, v3, 7/18)