



ORACLE | Service
Partner
Expertise in
Oracle Cloud Platform Integration
in North America

CAPABILITIES STATEMENT

HyperGen, Inc. is a trusted IT Services and Solutions firm, offering technology-driven IT services and solutions across the nation since 1992. With a steadfast commitment to excellence, HyperGen specializes in Enterprise Resource Planning (ERP) software applications, delivering comprehensive services both onsite and on-shore through our U.S.-based PeopleSoft Remote Services Team.

CORE COMPETENCIES

- ERP Consulting Services
- On-Shore U.S.-Based PeopleSoft Managed Service Team
- Custom Software Development Services
- IT Staff Recruitment
- Cloud Services

HyperGen is committed to supporting organizations with a wide range of specialized services.

SERVICES OFFERED

- CIO, IT Strategy, and Thought Leadership
- Project Management
- Functional and Technical Consulting
- HG Cloud Services
- Oracle Cloud Infrastructure (OCI)
- PeopleSoft Maintenance Support Packages, including:
 - PUM Image Updates
 - Critical Patch Updates (CPU)
 - PeopleTools Upgrades
- HyperGen as a Service (HGaaS)
 - Low-Code Development Platform (PaaS)
 - Web-Based Rapid Application Platform (WRAP) Software Development Services (SaaS)

CONTACT INFORMATION

7810 Carvin Street
Roanoke, VA 24019
(800) 497-3744
sales@hypergeninc.com
www.hypergeninc.com

GENERAL INFORMATION

EIN: 84-1203006
UEI (SAM) : JDM2MZFLZZ19
CAGE CODE: 3BCE8
DUNS : 809910656

CERTIFICATIONS



NAICS CODES

541515 Information Technology Professional Services
541511 Custom Computer Programming Services
541512 Computer Systems Design Services
541519 Other Computer Related Services
561320 Temporary Help Services
518210C Cloud Computing and Cloud Related Information Technology (IT) Professional Services

SIC CODES

737 Computer Programming, Data Processing, and Other Computer Related Services
7371 Computer Programming Services
7373 Computer Integrated Systems Design
7379 Computer Related Services, Not Elsewhere Classified



Schedule
Contract # 47QTCA26D001E