

# **Big Data Project Jump-Start**



### **Estimated** Time

• 4 Weeks

Informatica provides tools that allow companies to handle their big data enterprise-wide, whether they are looking to manage, govern, or secure their information.

With our Big Data Jump-Start service offering, your team will be empowered with the tools and knowledge to get your Big Data initiative off the ground. Our consultants will verify that your currently technology stack can support

## Qualification Notice

PDI's Project Jump-Start offerings are limited to the latest version of the software, along with a specific version of operating system, application server, and database software.

## **Contact PDI**

For more details about Pacific Data Integrators contact us at informatica@pacificdataintegrators.com or visit our website at pacificdataintegrators.com. your big data plans, examine your uses cases, and help drive your initial project plan.

If you are looking to lay a strong foundation for your Big Data initiative, then this service offering is for you and your team.

#### As a part of this engagement, our team will:

- Validate your environment and check all prerequisites
- Dive into your most relevant business use cases
- Examine your technical architecture
- Discussing your solution strategy

### Key Program Deliverables:

- Checklist of pre-installation steps and requirements
- Implementation plan
- Staffing Plan
- Architecture diagram

Copyright © 2018 by Pacific Data Integrators

Pacific Data Integrators 5710 Lone Tree Blvd Rocklin CA 95765 pacificdataintegrators.com

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests, contact Pacific Data Integrators at the address below.