

**FOREFRONT**  
a NEORIS company



# Q4 Deal Accelerator for Integration Projects

Leverage ForeFront's discount on MuleSoft resources to get competitive and close deals faster.



Microsoft Dynamics 365  
Business Central



**ORACLE**



**EPICOR**

Limited Q4 Discount



## Q4 Deal Accelerator

Use ForeFront on your next deal requiring integration and reduce the overall project cost!

### OFFERING INCLUDES:

-  MuleSoft development under \$100/hr with experienced resources
-  2-week integration discovery (up to 4 hours) for integration-only projects or Salesforce Implementation + Integration
-  Solution architecture, mapping, design is at standard rates

To learn more, DM us on [Slack](#) 

### Sample Integration points include:

- ✓ Accounts/Addresses
- ✓ Products
- ✓ Price List
- ✓ Orders/Order Lines
- ✓ Order Status/Order Line updates



Microsoft Dynamics 365  
Business Central



ORACLE



EPICOR



**FOREFRONT**  
a NEORIS company

## Q4 Deal Accelerator MuleSoft ERP Integration

### How ForeFront Accelerates Time-to-Value

- **Proven ERP integration expertise** – Our team is familiar with all the common ERPs (and many not-so-common systems). Ask us about our customer success stories! [Check out our case studies.](#)
- **Real-world industry experience** – We know your customers' workflows and understand their challenges. [Industries we support.](#)
- **Full Salesforce multi-cloud capabilities** – We map business outcomes to the full range of Salesforce solutions to drive end-to-end digital transformation for customers. Our approach drives ACV, too.



To learn more about our [Q4 MuleSoft ERP Integration Accelerator](#), and other Salesforce solutions, contact us!

 [marketing@forefrontcorp.com](mailto:marketing@forefrontcorp.com)

 732.212.0800

 [forefrontcorp.com](http://forefrontcorp.com)

 [DM us on Slack](#)

“The MuleSoft RPA product enables Lamons to... **get more value out of our workforce and further enabling our Sales Team to capture more Sales.**”

David Green, Senior VP of IT, Lamons Manufacturing

