Oracle Chooses AnyChart Solution for
Latest Release of Oracle® Application Express

Oracle Application Express is a Web-based application development tool integrated with all editions of Oracle Database 10g and Oracle9i Database Release 2. It enables users with limited programming skills to easily develop secure Web applications that run inside their Oracle Database and scale to support tens, hundreds or thousands of users.

Challenges:
- Replace aging SVG charting developed in house with a flash solution.
- Provide Oracle Application Express Developers out-of-the-box Flash charting

Solution:
- Implemented 18 types of charts configured through core-XML AnyChart configuration.
- Using AJAX-based interaction created an on-the-fly chart configuration tool.
- Successfully launched 3rd version along with an SVG to Flash migration tool.

Oracle Application Express Release 3.0 with Flash Charting is now available for download from [http://apex.oracle.com](http://apex.oracle.com)

Currently, Oracle estimates that approximately 100,000 developers are using Oracle Application Express.

---

AnyChart™ Flash Charts
cross-platform charting solution

Oracle (NASDAQ GS: ORCL)
http://www.oracle.com

Industry:
Enterprise software solutions

Annual Revenue:
14,380 mil. USD (2006)

Employees:
55,000

“AnyChart technology has allowed us to significantly improve Oracle Application Express’s charting capabilities.” – Michael Hichwa, vice president of software development, Oracle.

“We are extremely pleased with the capabilities and usability of AnyChart and we're confident that our customers will take full advantage of the integration as well.” – Marco Adelfio, APEX Developer, Oracle

---

phone: +1 (206) 245-2602
e-mail: contact@anychart.com
fax: +1 (206) 984-1843
web: www.anychart.com

© 2007 by Sibental, Inc. All rights reserved. AnyChart is a trademark of Sibental, Inc. All other product names that appear in this material are for identification purposes only and are acknowledged to be trademarks or registered trademarks of their respective companies. Information supplied by Sibental is believed to be accurate and reliable, but Sibental, Inc. assumes no responsibility for any errors that may appear in this material. Sibental, Inc. reserves the right, without notice, to make changes in product design or specification.